

GOLDBLATT 1951 CATALOG

Manufacturers of the Largest and Most Complete Line of Tools for



PLASTERERS BRICKLAYERS TILE SETTERS CEMENT FINISHERS LATHERS BUILDING CONTRACTORS AND ALL MASONRY TRADES



Goldblatt Tool Company

1910 Walnut Street Kansas City 8, Missouri



LAST WORD IN SIME

IT'S EASY TO ORDER BY MAIL

Thousands prefer this easy way of ordering their tools. Take all the time you want to select your tools, compare qualities thoroughly and decide what is best for your needs. Then just take these 3 simple steps:

1. GIVE COMPLETE INFORMATION.

Make a list of items wanted, using the order blank enclosed or any plain piece of paper if no order blank is available. State the full Catalog Number, also the Quantity, Size, Name and Price. Then add and total the Prices.

2. INCLUDE POSTAGE.

Kindly add 5% to the total amount of your order for Postage and Packaging, minimum 25c. Orders that cannot be sent Parcel Post will be shipped via Express, Motor Freight or Rail Freight, transportation charges collect, whichever is the cheapest.

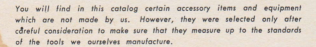
3. MAIL YOUR ORDER.

Send your order direct to the GOLDBLATT TOOL CO., 1910 WALNUT ST., KANSAS CITY 8, MO., and enclose remittance for both merchandise and postage. An addressed envelope is enclosed for your convenience.

HOW TO SEND MONEY.

The easiest and best way to send your remittance is by Postoffice Money Order, Postal Note, Express Money Order, Bank Money Order, Personal Check, Bank Draft or Cashiers' Check. If you telegraph, send a Western Union Money Order. If it is necessary to send currency, please register your letter.

C. O. D. ORDERS. We advise against C.O.D. orders as it takes longer to process them, they are more expensive and it will take longer for you to get your order. If it is absolutely necessary to ship C.O.D., kindly include a minimum deposit of \$1.00 with your order.



ALL PRICES ARE NET F.O.B. OUR FACTORIES

MAIL ALL ORDERS AND CORRESPONDENCE TO

GOLDBLATT TOOL COMPANY

1910 WALNUT STREET

KANSAS CITY 8, MISSOURI



THIS REGISTERED

TRADE-MARK



PROUDLY MADE * * * PROUDLY USED BY SKILLED CRAFTSMEN FOR OVER 66 YEARS

It has taken 66 years to build the line of **practical** tools as illustrated in this catalog. This company has been managed by artisans who have never allowed administrative problems to swerve them from their policy of personal participation in skilled tool making.

That is why Goldblatt Tools deliver greater Wear, Comfort, Toughness, Value, and Versatility.

MANUFACTURED IN KANSAS CITY, MISSOURI USED THROUGHOUT THE WORLD



1910 Walnut Street Kansas City 8, Missouri



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GOLDBLATT...

HEAT TREATED ALUMINUM MOUNTING

Number 2S and Number 3C Trowels made in following lengths: 10-in., $10\frac{1}{2}$ -in., 11-in. or $11\frac{1}{2}$ -in. Widths: 4-in., $4\frac{1}{2}$ -in. or $4\frac{3}{4}$ -in. When size is not specified, we ship standard size which is $10\frac{1}{2}$ -in. \times $4\frac{1}{2}$ -in.

ALUMINUM MOUNTING—TEN RIVETS—Each \$3.75

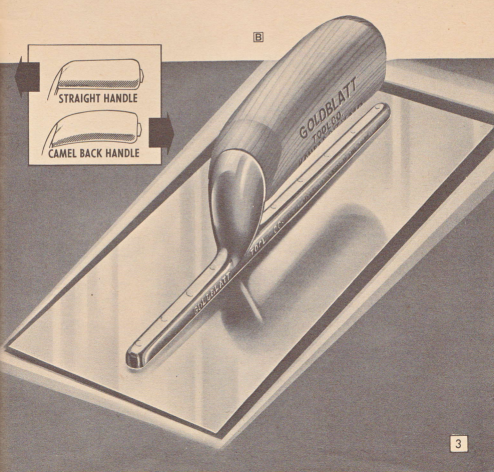


PLASTERERS' TROWELS

CORRECTLY TEMPERED FLEXIBLE STEEL BLADE

First Choice OF THE TRADE FOR 66 YEARS

INUM MOUNTING—TEN RIVETS—Each........ \$3.75





CEMENTERS

A MOST POPULAR CEMENT FINISHERS' TROWEL—Notice the extra large stiff rib to withstand heavy pressure. Blades correctly tempered of the toughest spring steel have the undisputed reputation of being the thinnest ground. Expert cement finishers appreciate these wonderful features, all of which has taken years of time and study to accomplish. ONCE USED, YOU WILL USE NO OTHER. IT'S A DREAM. Furnished in 4-in., $4\frac{1}{2}$ -in. or $4\frac{3}{4}$ -in. widths. When Width Is Not Specified, We Ship the Standard Width, Which Is 4-in. Please Give Catalog Number, Length and Width.

	gin and man	••		
No.	4-S-Length,	10-in.	Ten Rivets—Each	3.75
No.	4-S-Length,	11-in.	Ten Rivets—Each	3.75
No.	4-S-Length,	12-in.	Ten Rivets—Each	3.75
No.	4-S-Length,	14 · in.	Twelve Rivets—Each	4.00
No.	4-S-Length,	16-in.	Fourteen Rivets—Each	4.25
No.	4-S-Length,	18-in.	Sixteen Rivets—Each	4.50
No.	4-S-Length,	20-in.	Eighteen Rivets—Each	6.00

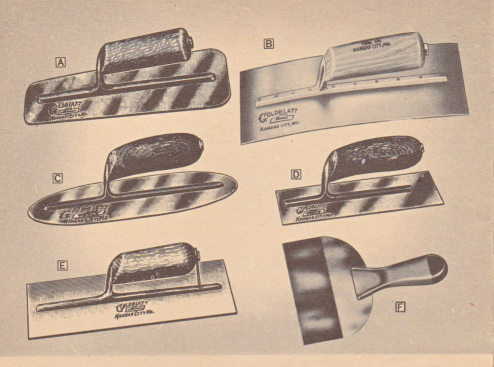


TROWELS

THE ONLY COMPLETE LINE OF CEMENTERS' TROWELS
IN WHICH ALL SIZES ARE MADE WITH
ALUMINUM MOUNTINGS

E CEMENT FINISHERS' FANNING TROWEL—Our Fanning Trowels are of same superior quality and workmanship as found in our regular Cement Finishers' Trowels. They can be had in 3-in. or 3½-in. widths. Simply give catalog number, length and width of Fanning Trowels wanted. We Send 3-in. Width unless Otherwise Specified. Please Give Catalog Number, Length and Width.





TROWEL—For dry wall construction. Bottom side of blade made with 3/16-in. curve as illustrated. Size 10½-in. x 4½-in.

No. 34DW—Each \$3.95

PLASTERERS' STUCCO TROWEL
—Those plasterers who are called upon to do all sorts of finishes and textures in both interior and exterior plastering and stucco work find this Goldblatt Oval Trowel convenient. Size 10 ½-in. x 4 ½-in.
No. 500—Each \$4.15

FOR "DRY WALL" CONSTRUCTION

—A convenient tool for many uses. Six inches wide. Working edge of blade is square for filling corners. Very flexible steel spring blade. Smooth, comfortable handle. A companion tool to the Curved Blade Dry Wall Trowel.

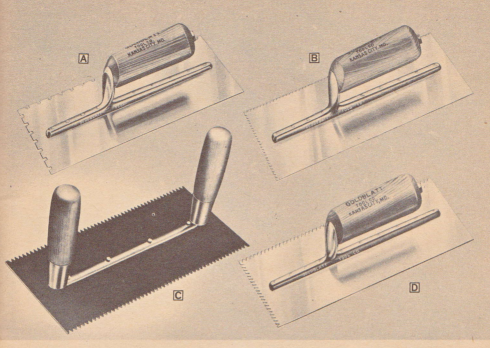
No. 406—Each85c

TROWELS REBLADED

We put New Blades on Old Mountings, any Brand or Make, provided old mounting has not been rebladed before. Prices for reblading shown below. State size of blade wanted. Send Old Mountings or Old Trowels to us by parcel post. Include 25c per trowel for return parcel post.

Prices for Reblading Hand Trowels 10-in. length—Each \$2.50 10½-in. length—Each 2.50 11-in. length—Each 2.50 12-in. length—Each 2.75 14-in. length—Each 3.00 16-in. length—Each 3.25 18-in. length—Each 3.50

If you want a new handle, add 25c to above prices and state if straight or camel back handle is desired.



NOTCHED OR SERRATED TROWELS

Used in spreading Mastic Pastes or Glue in preparation for the laying of Clay Tile, Rubber, Asphalt, Cork, Linoleum and Composition Floors and Walls.

We offer the finest and most complete line of Notched Trowels which are of same high quality as our well known Plastering and Cement Finishers' Trowels. The four types illustrated are the popular numbers, although we can offer a wider variety of special notchings on request. All are made with toughest correctly tempered flexible blades.

A Trowel No. 5-S is ideally suited for floor work. This Trowel has extra wide "U" shaped notches that makes spreading easier over floors. The blade is specially tempered for flexibility and long life. Blade size to $10\frac{1}{2}$ -in x $4\frac{1}{2}$ -in.

No. 5-S—Each\$3.85

is especially designed with small "U" shaped notches for spreading pastes in wall work. The notches are just the right depth to allow an even flow of paste for best adhesion. Trowel handle fits your hand perfectly. Blade size is $10\frac{1}{2}$ -in × $4\frac{1}{2}$ -in.

No. 55-S—Each\$3.85

C Double Handle Trowel No. 52-H is designed for spreading mastics in wall tile work. Deep "V" type notchings allow the correct flow of mastic on the surface. The special double handle allows faster application and is far less tiring to use. Blade size is 10-in, x 5-in.

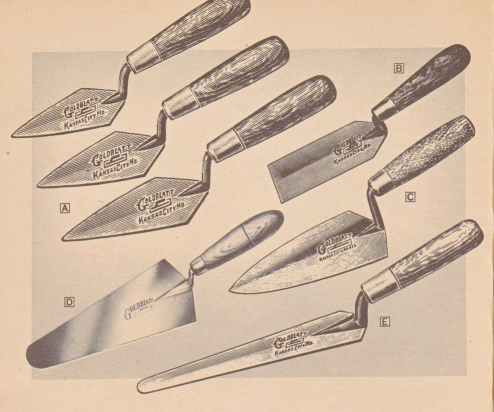
No. 52-H—Each\$3.85

Trowel No. 56-S is a combination tool.

The special "V" tooth notches are designed for spreading pastes in both floor and wall work. The blade is specially tempered to provide maximum flexibility. This trowel is a utility tool that every craftsman needs.

Blade size 101/2-in. x 41/2-in.

No. 56-S—Each\$3.85



GOLDBLATT POINTING, MARGIN, BUTTERING, GAUGING AND PIPE TROWELS -Blade, Post and Handle Tang-Forged in one piece, Blades Taper Ground, Highly Polished and Flexible. Finest quality Hard Maple Handles with heavy steel ferrule. Plasterers, Bricklayers, Cement Finishers, Tile Setters and Asbestos Pipe Coverers who want the finest always choose Goldblatt.

POINTING TROWELS-Solid Post No. 1061/2—41/2-in. Blade—Each....\$1.10
No. 1051/2—51/2-in. Blade—Each.... 1.10
No. 1007 — 7-in. Blade—Each.... 1.65
7-in. used principally by Tile Setters—Shorter
size Pointing Trowels used by all masonry trades

MARGIN TROWELS-Solid Post. No. 138—5-in.x2-in. Blade—Each..\$1.10 No. 180—8-in.x2-in. Blade—Each.. 1.75 No. 181—9-in.x3-in. Blade—Each.. 2.50

TILE SETTERS' BUTTERING TROWELS-Solid Post. No. 106—7-in.x43/g-in. Blade—Ea. \$2.50

PLASTERERS' GAUGING TROWELS-Solid Post. No. 1107—7-in.x31/8-in. Blade—Ea. \$2.50

ASBESTOS PIPE COVERERS' TROWEL-Solid Post. No. 113—10-in.x2-in. Blade—Each \$2.50

ECONOMY GRADE—POINTING, MARGIN, BUTTERING AND PIPE TROWELS -For those who need an extra trowel of above shapes, for odd jobs and clean-up, we offer forged in one-piece, hollow-post construction, not taper ground, at following prices:

	NTING '				
No.	204—4- 205—5 206—6	-in. Bla -in. Bla	de—Ec	ch	 .75
No.	207—7	-in. Bla	de—Ec	ich	 .85

MA	RGIN TROWELS-	-HOLLOW PC	ST TYPE
No.	208-5-in.x2-in.	Blade-Each .	\$.75
No.	280-8-in.x2-in.	Blade-Each	1.00
No.	281-9-in.x3-in.	Blade—Each	1.50

TILE SETTERS' BUTTERING TROWELS-HOL-LOW POST TYPE No. 1206-7-in.x43/8-in. Blade-Each ..\$1.50 PLASTERERS' GAUGING TROWELS — HOL-LOW POST TYPE No. 1207-7-in.x31/8-in. Blade-Each ..\$1.50 ASBESTOS PIPE COVERERS' TROWEL-HOL-LOW POST TYPE No. 213-10-in.x2-in. Blade-Each\$1.50



A PLASTERERS' CRACK-SCRAPER — This scraper cuts plaster easily and is self-sharpening. Each cutting blade has three points which can be changed by unscrewing. V-shaped or dovetailed slots can be made with scraper by manipulating it properly.

No. C-4—With two cutting blades attached.

PLASTERERS' ANGLE TROWEL
No. 40-SA—4-in.x21/2-in.—Each\$1.50
No. 40-A —4-in.x4 -in.—Each 1.50
No. 41 —4-in.x23/4-in.—Each 1.50
No's 40-SA and 40-A are aluminum.
No. 41 is made of stainless steel.

C PLASTERERS' INSIDE CORNER TROWEL

No. C39 —6-in.x2½-in.—Each\$1.50

No. C39L—6-in.x3½-in.—Each 1.75

PLASTERERS' ORNAMENTAL TOOLS

TROWEL AND SQUARE
No. C32—Size56-in. 1-in. 11/4-in.
Each\$2.00 \$2.00 \$2.00

PLASTERERS' MITER RODS — Made of highest grade steel. Light in weight and true in accurateness.

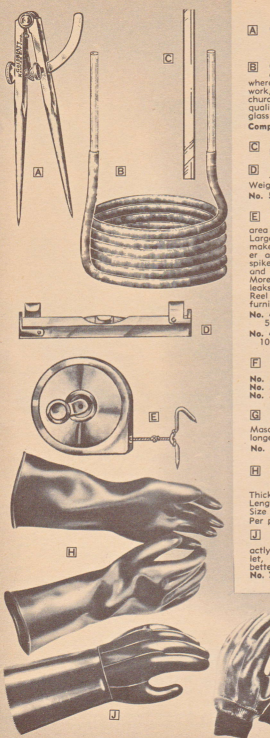
Made in all even lengths from 2-in, to and including 24-in. When ordering state lengths wanted

Length	Price Each	Length	Price Each
2-in	\$.20	14-in	\$1.85
4-in		16-in	2.10
6 in	.80	18-in	2.40
8-in	1.05	20-in	2.60
10-in	1.35	22-in	2.80
12-in	1.60	24-in	3.00

PLASTERERS' PLAIN SCRAPERS—Also used by Cabinet Makers, of finest quality properly tempered steel.

No. 23\$—Size 3-in.x4 -in.—Each\$.25 No. 24\$—Size 4-in.x4 -in.—Each30 No. 255—Size 4-in.x4½-in.—Each35

PLASTERERS' FLAT TOOL BRUSHES —
LONG HANDLE



A COMPASS OR DIVIDERS 8-in. size—Each
GOLDBLATT'S WATER LEVEL—Is very convenient and used in most cases where extreme accuracy is required, on such work, as ornamental plastering in theatres, churches or public buildings. Made of a fine quality rubber, 50 feet long and has a 12-in. glass tube inserted in each end. Complete outfit
EXTRA GLASS TUBES FOR WATER LEVELS Each
ALUMINUM LINE AND SURFACE LEVEL —3-in. long Nickel Silver Hooks. Weighs only ½-oz. No. 555—Each
LINE CHALKING REEL—Improved Bearings—The accurate alignment and larger area of the bearings result in smooth action. Larger, Thinner Reel—Line won't pile up and make snarls that have to be untangled. Faster and Easier Winding—Put a finger tip, spike, or pencil in the socket type handle and zip the line in a jiffy. New Case Holds More Chalk—Cover, fits snugly to prevent leaks but opens easily. 100-Foot Capacity—Reel holds 100 feet of line easily. Fifty feet furnished in standard Reel. No. 433—Each
No. 433—Each \$1.25 50 Feet of Line and Chalk in the Reel No. 433-A—Each \$1.50 100 Feet of Line and Chalk in the Reel
POWDERED CHALK—Used for refilling chalk line reels. No. 532—Blue color, 3-oz. pkg
NEOPRENE DIPPED KNIT WRIST CAN- VAS GLOVES—Used by Stucco Dashers, Masons, Construction Workers. Handiest and longest wearing work gloves made. No. 505—Per Pair90c
H PLASTERERS' AND TUCK POINTERS' RUBBER ACID GLOVES
RUBBER ACID GLOVES No. 87D No. 88D No. 90D Thickness
LONG GAUNTLET NEOPRENE DIPPED CANVAS GLOVES—These are made exactly as No. 505 except for the long gauntlet, overall length, 14½ inches. Affords better protection to your wrists and forearms.
No. 7702—Per pair \$1.85

G

F

Powdered Chalk



PLASTERERS' "PAL" SCARIFIER-The little tool the trade has been looking for. Do better work with this new scarifier. Also excellent for modernistic texturing. Tempered steel tines are flat, extremely flexible, all welded. Lightweight and easy to use.

No. 6-PAL- 6-in. wide\$.95 No. 8-PAL- 8-in. wide 1.25 No. 12-PAL-12-in. wide 1.50

You have dreamed of a Tool with which you could do an extra fine job of marking imitation tile in Bathrooms and Kitchens without cutting ugly uneven grooves and utterly

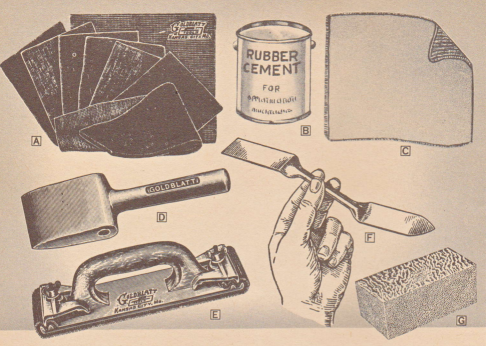
PLASTERERS' DELUXE TILE MARKER-

ruining the looks of the job. You have often thought that if you could just get your hands on a Tool like this that you would welcome every job of this kind.

Our patented DeLuxe Tile Marker, which is shown here, overcomes all obstacles formerly encountered in this work. It is so devised that even an apprentice can use the tool and accomplish a perfect job of Tile Marking. It is impossible to cut wrong, too deep or too shallow. Simply pencil mark the lines. This can be done with the aid of a compass and a straight edge. Squares can be laid out in the following most popular sizes—4-in. x 4-in., 6-in. x 3-in., or 6-in. x 6-in. This little wonderful tool with its keen Razor Steel Blade will do the rest.

Made of Aluminum. Weighs only 31/2-oz, 61/2-in. long. Can be carried in Vest Pocket. Blades will last a long time before worn out. New blades can be inserted in one minute.

With each DeLuxe Tile Marker we include two blades, one to cut half round joint and one to cut "V" joint. See illustration above. Each



A SPONGE RUBBER SHEETS—For making rubber floats. Skin on the side which is attached or cemented to metal or wood back. The opposite, or working face, with open cells.

No. 985R—16-in. ×8 in. ×5%-in. hard density.

No. 986R—16-in.x8-in.x5%-in. porous density. Each \$1.50

B RUBBER CEMENT FOR ATTACHING RUBBER TO METAL OR WOOD

No. 226—Pint can—Each85c

SAND FINISHING CARPET—This is the Sand Finishing Carpet used by plasterers everywhere and is used either on wood floats or on our No. 16 aluminum floats shown on this page.

Tight close nap. Not a pattern or figured carpet, but of one solid shade, usually a sand color.

Comes in pieces, approximately 18-in.x27-in. Per piece \$2.25

PLASTERERS' ALUMINUM ANGLE PAD-DLES—Hollow center, so that weight is only 6 oz. Width is $2\frac{1}{2}$ -in. Length $7\frac{3}{4}$ -in. Thickness $\frac{7}{8}$ -in. No. 12—Each \$1.00

E PLASTERERS' ALUMINUM SAND FIN-ISHING FLOAT—New pieces of carpet or felt easily and quickly replaced with a few turns of thumb screw.

WILL LAST A LIFETIME—NO RUSTING, NO WARPING.

As it looks with a piece of carpet fastened to it ready for use. Size 9-in. long by 4-in. wide.

No. 16—Each (less carpet)\$2.50

PATCHER—THE TOOL OF MANY USES—With its combined square and trowel pointed blades, offset from the handle, this Patcher fills a long felt need for an all around handy tool. Running joints and other kinds of plastering and all sorts of cleaning and scraping jobs are among the many uses for the Patcher. Made of cutlery steel, oil hardened and tempered to extreme toughness, it is capable of withstanding severe treatment.

G PLASTERERS' RUBBER SPONGES

No. 758-71/2×45/8×15/8-in.-Each 70c

PLASTERERS' A L U M I N U M ANGLE FLOAT—Once used, you will not be without this wonderful tool. Works fine in Brown Coat Plastering.

No. 9AL— 9-in. x 4-in.—Each.......\$1.50 No. 19AL—12-in. x 4½-in.—Each...... 2.50

STAINLESS STEEL ANGLE FLOATS—Same style and size as above.

No. 9SS—9-in. × 4-in.—Each......\$1.75

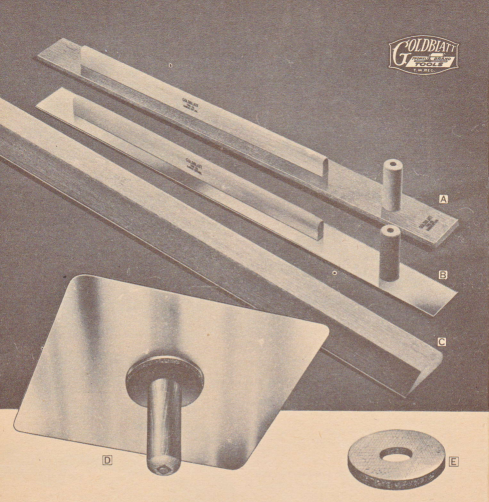
PLASTERERS' WOOD ANGLE FLOAT—
Made from selected Mahogany and fitted to one of our comfortable Float Handles.

No. 9M-10-in. x 4-in.—Each......95c

PLASTERERS' PLASTIC ANGLE FLOAT— Here is a rigid, color proof, extremely durable plastic angle float for composition work which is a top-quality Trowel Brand Tool. Size 4-in. x 10-in.

No. 93—Each \$1.75





A	PLASTERERS' WOOD DARBIES— No. 5—White Pine, 45-in.x35%-inx½-in.	
	Each\$2.50	
	No. 6-Mahogany, 45-in.x35/8-in.x1/2-in.	
	Foch 300	

PLASTERERS' ALUMINUM DARBIES— SMOOTH OR SERRATED EDGE — The smooth edge type aluminum darbies are ideal to finish acoustic plasters such as zonolite, sabinite, kalite, etc.

The serrated or notched edge aluminum darbies provides an automatic key that locks the scratch and finish coats in a permanent bond.

No. 7-Aluminum smooth edge, 44-in.	x31/2-
in.x1/8-in.—Each	\$3.00
No. 77—Aluminum serrated on one	edge,
42-in.x3½-in.x½-in.—Each	4.75
No. 772-Aluminum serrated on both e	edges.
42-in.x3½-in.x½-in.—Each	5.25

C PLASTERERS' MAHOGANY AND ALUM-INUM FEATHER EDGES.

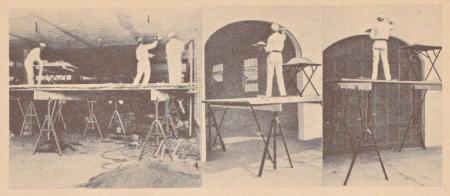
No. 446-M—Mahogany				
No. 746—Aluminum,	6-ft.	long	×	5-in.

D PLASTERERS' ALUMINUM HAWKS-

Made of very hard cold rolled aluminum. The handles are detachable with a 4-in. flange with a hub extending 7/6 of an inch to receive thread on handle. This flange makes the hawk very strong and durable.

A sponge rubber callous preventer included with each hawk.

No.	10-10-in.x10-inEach	2.40
No.	12-12-in.x12-inEach	2.50
	1313-in.x13-inEach	
Extr	a Hawk Handles—Each	.35



ADJUSTABLE STEEL TRESTLES

For Interior and Exterior Scaffolding. Illustration shows two trestles. These trestles can be adjusted in length as well as in height. See illustration above.

SIZES, SPECIFICATIONS AND PRICES

Size No. 2 3 3½ 4 6	Low Point 16" 2' 21/2' 3' 4' 51/2' 61/2'	High Point 22" 3' 31/2' 41/4' 6' 8'	No. of Adjust- ments 4 5 5 6 9	For Working Heights 71/3' to 73/4' 8' to 9' 81/2' to 91/2' 9' to 101/4' 10' to 12' 111/2' to 14' 121/4' to 14'	Leg Spread 13" 171/4" 201/2" 23" 331/2"	Weight Lbs. 15½ 21½ 21½ 24½ 28 53 74	Price Per Trestle \$10.75 11.40 12.65 13.90 17.20 22.30
10	61/2'	10'	15	12½' to 16' 13' to 18'	41"	113 153	35.60 41.00



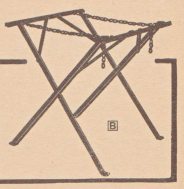


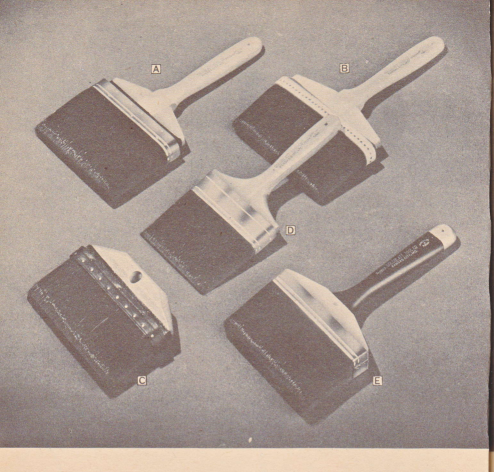
ABOVE ILLUSTRATION SHOWS
TWO TRESTLES

MORTAR BOARD STANDS

Ruggedly built of rail carbon steel . . . strongly braced. Instantly adjustable by chain links to exact working height.

No. 2—Mortar Board Stand 30-in. high. Weight each, 32½ lbs.—Each11.55





THE FINEST PLASTERERS' BRUSHES MADE

- No. 9300—Leather bound, 8-in. x 11/4-in. x 31/4-in. out. Unhandled—Each \$6.95
- Paper Hangers' Paste Brush.

 No. 6-9329N—6-in. x 7/2-in. 100% Nylon

 GEM — LONG HANDLED TYPE SEMI-DUTCH STYLE OF 4 ROW CONSTRUC-

TION—Not as wide as the regular skimming brushes but the 4 row construction gives large water holding capacity. An exclusive Goldblatt creation.

No. 3596—6-in. x 1½-in. x 35%-in. out. Each \$8.50 No. 3597—7-in. x 1½-in. x 35%-in. out. Each \$10.50

- F REGULAR DUTCH STYLE—Also used by Plasterers, Painters and Stucco Workers.

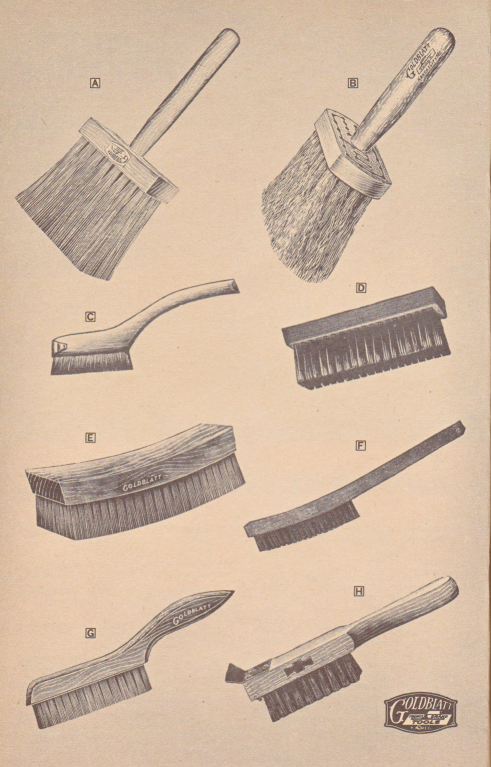
 100% Nylon, set in Rubber.



QUALITY BRUSHES FOR EVERY PURPOSE

BABY DUTCH STYLE—Used by Cement Finishers, Waterproofers and Tile Setters. 100% Nylon, set in Rubber, except No. 1343.

GENERAL CONTRACTORS COVERALL MASONRY AND WATER (BASE) PAINT BRUSH — Specially designed for applying cement-wash coating. Also excellent in acid-washing brick. It is a well filled brush and has successfully been used in the application of water-base paint. Made of selected White Tampico Fibre. 5 x 13 rows. Length of stock out of block 3-in. Natural lacquered block (Dutch kalsomine style) 6-in. x 2-in. 57/8-in. smooth sanded removable handle. An inexpensive brush that will go a long way for all around work.



PLASTERERS' CEMENT STUCCO DASH BRUSHES—Both of these Dash Brushes are the finest made. Used by thousands of Plasterers everywhere.

A Block size 5-in. \times 21/4-in. 4 Rows \times 8 Rows of Bassine Fibre. Length of Bassine 51/4-in. No. 44—Each \$1.65

Block 23/4-in. \times 6-in. 5 Rows \times 10 Rows of Bassine. No. 45—Each \$2.00

B Block size $6\frac{1}{2}$ -in. \times 3-in. Oval shape. 5 Rows \times 8 Rows of Rice Root. Length of Rice Root $4\frac{1}{2}$ -in. No. 48—Each \$2.00

TUCK POINTERS' BUILDING CLEAN-ERS' BRICK STRIPPING BRUSH—Overall length 7-in. Brush part is $2\frac{1}{2}$ -in. long. One row of hair. Length of hair $3\frac{1}{4}$ -in. No. STR—Each75e STEEL WIRE HAND SCRATCH BRUSHES

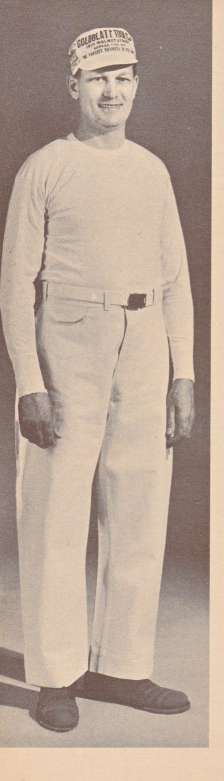
| Straight Back. Round Wire. Block 71/4in x 21/4-in. 6 x 19 rows, 13/4-in. trim.
| Weight per doz. 10 lb. | 75c |
| Curved Back. Round Wire. Block 71/4in x 21/8-in. 9 x 21 rows, 11/4-in. trim.
| Weight per doz. 10 lb. | \$1.00 |
| F Curved Handle. Round Wire. Block 10in. x 1-in. Brush part 61/4-in. long, 11/4in. trim. 3 rows. Weight per doz. 6 lb. |
| No. 1651—Each | 50c |
| Shoe Handle. Round Wire, Block 10-in. x |
|-in. 4 rows. Brush part 5-in. long. 11/4| In. trim. Weight per doz. 5 lb. |
| No. 1641—Each | 55c |
| COMBINATION BRUSH AND SCRAPER |
| Round Wire. Excellent paint removing |
| tool. 4 x 11 rows. Block 113/8-in. x 13/8-in. |
| Brush part 5-in. long. Steel scraper 23/4-in. |
| wide. 15/8-in. trim of wire. Weight per doz. 10 lb. |
| No. 1665—Each | \$1.15



NUMBER OF FACE AND COMMON BRICK IN PIERS

Laid With 1/2-In. Joints

Size	8-in. x 8-in. 8-in. x 12-in. 12-in. x 12-in. 12-in. x 16-in.						16-in. x 16-in.								
Feet High	Face	Common	Total	Face	Common	Total	Face	Common	Total	Face	Common	Total	Face	Common	Total
1 2 3 4 5 6 7 8 9	9 18 26 35 44 52 61 70 79 88	000000000	9 18 26 35 44 52 61 70 79 88	14 27 39 53 66 79 92 105 119 132	0000000000	14 27 39 53 66 79 92 105 119 132	18 36 52 70 88 104 122 140 157 176	2 5 7 9 11 13 15 18 20 22	20 41 59 79 99 117 137 158 177 198	24 43 65 88 110 132 153 175 199 220	4 9 13 18 22 26 31 35 39 44	28 54 78 106 132 158 184 210 238 264	28 54 78 104 132 156 182 210 238 264	8 18 26 36 44 52 62 70 78 88	36 72 104 140 176 208 244 280 316 352



THE FAMOUS GOLDBLATT HIGH COUNT WHITE DRILL "TROWEL BRAND" PLASTERERS' PANTS.

Sanforized, will not shrink. These pants are not an ordinary work garment. They are tailored to give comfort and they fit like trousers. Made of best quality, high count, sanforized white drill and strongly made to give maximum wear.

They are made purposely for those Plasterers who prefer to use a belt and are worn in place of "Bib Overalls."

Pants have two large hip or back pockets, and two smaller ones on the side of the legs that can be used to hold pointing trowels or other small tools; and a watch pocket at waist line. The two hip pockets and watch pocket have flaps which prevent plaster or mud from falling in.

Comes in following even waist sizes: 32, 34, 36, 38, 40, 42 and 44, and in even lengths from 32 through 36.

When ordering pants, do not fail to state sizes wanted. Give waist and length measure.

B THE FAMOUS GOLDBLATT "TROWEL BRAND" PLASTERERS' WORK SHIRT

This shirt designed especially for plasterers.

It's made extra roomy and large. SLEEVES are

EXTRA LONG. Easy to get on and off, also notice the collar, which fits close around the neck to keep the plaster and lime from burning. One real good button on the back. The long sleeves keep your wrists and arms protected.

Made of superior quality cream color Bal-briggan of a weight desirable in summer or winter. Made in sizes 36, 38, 40, 42 and 44.

When ordering state size wanted.

C WEB BELTS—State waist size.

FREE PLASTERERS' CAPS

A very good quality white working cap. We will include one with your order FREE if you will ask for it. Be sure to state your correct head size.



"TROWEL BRAND" TOOL BAGS

For Plasterers, Bricklayers or Cementers

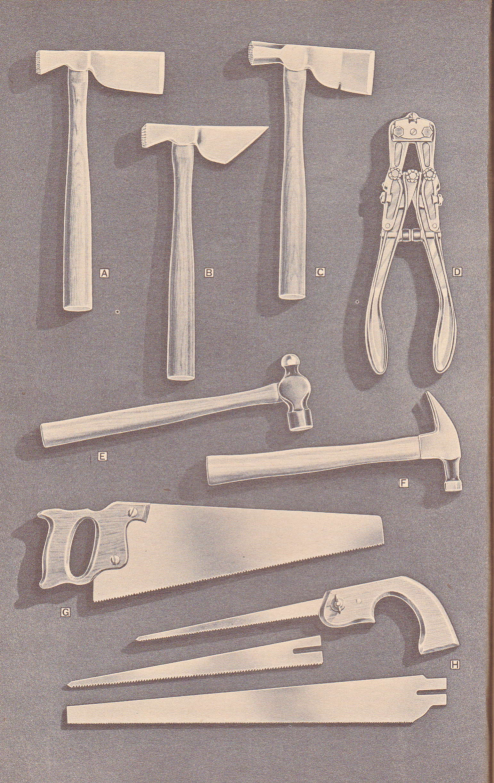
These Tool Bags are made of very heavy white canvas. Sewed with best linen thread on a hot-wax, lock-stitch machine; cannot rip unless every stitch is cut; made with a heavy 12-gauge steel frame, handmade; genuine leather handles and buckle pieces. The bottom is made of good quality leather, running three inches up the sides. The bottom is lined with waterproof 20-point board. The handles, billets and buckle pieces are sewed and riveted to frame. Each bag has an inside pocket for small tools. Has lock and key and two straps as shown.

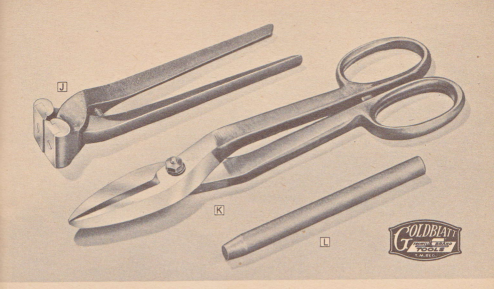
A	No.	Length	Depth	Each
	618	18-in.	15-in.	\$8.75
	620	20-in.	16-in.	9.25
	622	22-in.	17-in.	9.75
Same style	and quality as abo	ve, except does not he	ave leather bottom.	
B	No.	Length	Depth	Each
D	316	16-in.	14-in.	\$5.25
	318	18-in.	15-in.	5.50
	320	20-in.	16-in.	6.00
	324	24-in.	18-ın.	6.50

C HARD VULCANIZED FIBRE TOOL CASE

Trimmed with fine quality Lock Catches, Reinforcements and Sturdy Handle. Made of tough, long lasting Hard Vulcanized Fibre as used in high grade Trunks. Color is black. If given a coat of varnish once a year this Tool Case will last for years. The lid opens three-fourths down one side with a continuous or piano type hinge so that every part of the case is easy to get into and readily find the smallest tool you may carry. Weighs only 6½ pounds yet, very sturdy. Can be checked as baggage over any railroad or bus line. Dimensions 24-in. x 14-in. x 6-in.

No. 24-YC—Each \$12.50





OVAL	HEAD	TH	IN B	LADE	LATHERS'
HATCH	ETS-E	ktra	large	grip h	andles.

- No. 295-Regular Pattern. A Each \$3.75 No. 296-Wall Board Type.
- Each No. 297-Thick Blade Type.
- Flat Octagon Head-Each\$3.00 METAL LATH CUTTERS-For cutting

heavy gauge metal lath and expanded metal. Has center-cut jaws with special pointed noses to allow cutting in narrow spaces. No protruding screws or bolts to

No. 14 Bar X-Overall length 14-in.

catch while positioning for a cut.

METAL LATHERS' BALL PEEN HAM-MERS—Weight 1 lb. No. 2BP—Each

METAL LATHERS' CLAW HAMMER-Weight 1 lb. No. 3T—Each\$1.50

METAL LATHERS' HAND SAW-Length of Blade 15-in.—8 teeth to inch.
No. 023—Each\$2.00

METAL LATHERS' NEST OF SAWS—With 3 Blades consisting of: 1—10-in. Blade, fine tooth for wood; 1—12-in. Blade, coarse tooth for wood; 1—18-in. Blade, fine tooth for metal. tooth for metal.

No. 15NS—Complete nest\$2.50

METAL LATHERS' NIPPERS—Used by Lathers and Concrete Form Workers the world over. The jaws on the 6-in. and 8-in. sizes are attached to nipper with one screw in each jaw. The 10-in. size has two screws in each jaw.

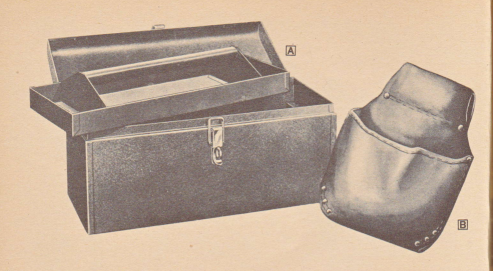
	Overall	Width		Extra Jaws	Extra Screws
	Length	of Jaws	Each	Per Pair	Each
No. 66N	6-in.	1-in.	\$3.00	\$1.40	\$.05
No. 68NJ	8-in.	11/8-in.	3.50	1.50	.05
'No. 68N	8-in.	13/8-in.	3.50	1.50	.05
No. 610N	10-in.	1½-in.	4.10	1.60	.05

METAL LATHERS' SNIPS-The standard professional sheet metal cutting snips. Hot drop-forged, scientifically hardened.

	Overall	Length	
	Length	of Cut	Each
No.	10 ·11½-in.	2½-in.	\$4.00
No.	912½-in.	3-in.	4.30
No.	8133/4-in.	3½-in.	4.90

METAL LATHERS' MAGNET NAIL DRIVER-17% COBALT-Every Lather should have this tool. Possesses great magnetic strength. Size 6-in. x 1/2-in. diameter, Magnetized on Tapered End to hold nails. Hardened on opposite end to receive tough hammer blows.

No. 17M—Each\$1.90



A LATHERS' STEEL TOOL BOX—A convenient all-purpose tool kit with divided
carrying tray. Equally handy for shop or
home use. Tray has 3 separate compart-
ments for tools or small parts and is divided
as follows: One compartment 13 1/8-in. x
$7\frac{1}{8}$ -in.; two compartments $2\frac{3}{4}$ -in. x $7\frac{1}{8}$ -in.
A piano-type hinge extends the full length
of the lid and the box is locked by means
of a draw bolt hasp and staple. Dark green
ripple baked enamel finish. Overall dimension 20-in. \times 8½-in. \times 9½-in.
31011 20-111. X 0 /2-111. X 7 /2-111.

No V 20 Foot	·	07/	20
NO. N-ZU-EGCI	1	21.1	JU

B LATHERS' LEATHER NAIL BAG—Made of soft heavy chrome tanned split cowhide, stitched with linen cord drawn through wax. Rivets smooth on both sides—can't scratch the hands. Two of these bags will fit comfortably on belt. 143/4-in. x 10-in. Pocket depth 9-in.

No.	451 —Each	\$2.50

C METAL LATHERS' REGULAR STEEL SQUARE—Best quality steel, highly polished.

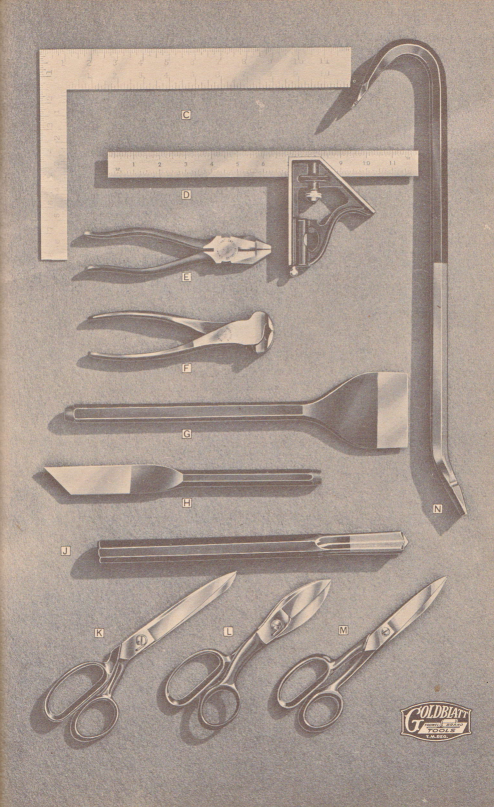
			Body,	Tongue,	
			Inches	Inches	Each
N	0.	12	12x1½	8×1	\$2.00
N	lo.	18	18x1½	12×1	2.25
N	0.	14	24×2	16x1½	2.50

E METAL LATHERS' COMBINATION SIDE CUTTING PLIERS—For wire cutting and crimping. Overall length 7-in. No. 707—Each \$2.95

F	Also used by Metal Lathers for wire
cut	ting. Overall length 7-in.
No.	607 —Each\$2.70
	LATUEDO DI ACTEDI GALLETTE
G	LATHERS' PLASTER CUTTING OR FLOOR CHISELS
No.	471-11-in.x5/8-in.x2-in. bit-Each \$1.50
	473—13-in.x5/8-in.x3-in. bit—Each 2.00
H	LATHERS' PLUGGING CHISEL
	No. 76—10-in.x5/8-in.x1/8-in. bit. Each
J	LATHERS' STAR DRILLS
	No. 39—12-in.x3/8-in.—Each\$.40
	No. 40—12-in.x½-in.—Each50
	No. 41—12-in.x5/8-in.—Each60
	No. 42—12-in.x ³ / ₄ -in.—Each75
	No. 43—12-in.x 1-in.—Each 1.00
	ASBESTOS PIPE COVERERS' CLOTH CUTTING SHEARS
K	Overall length 9-in.
	Length of cut41/4-in.
	No. 2U—Each\$3.25
E	Overall length
	Length of cut 2-in.
	No. 833—Each\$2.50
M	Overall length 8-in.
	Length of cut
	No. 832—Each\$2.75
N	LATHERS' WRECKING BAR
	No. 181—18-in.x5/8-in. stock—Each \$1.25

ASBESTOS PIPE COVERERS' NIPPERS

No. 142—24-in.x3/4-in. stock—Each 1.60





GOLDBLATT BRICKLAYERS TROWELS

Forged in one piece from special analyses steel, tempered, taper ground and polished to give the proper flexibility. The polished hardwood handle with long tapered sturdy ferrule is driven onto a specially designed tang so that it will not come off. These trowels balance right and hang right. Furnished in the most popular patterns and sizes as listed below.

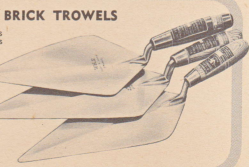
- B WIDE HEEL LONDON Dimensions $10\frac{1}{2}$ -in. \times $5\frac{1}{2}$ -in. or $11\frac{1}{2}$ -in. \times $5\frac{3}{4}$ -in. No. 112—Each\$3.50
- D No. 2 EXTRA TROWEL HANDLES Each35c

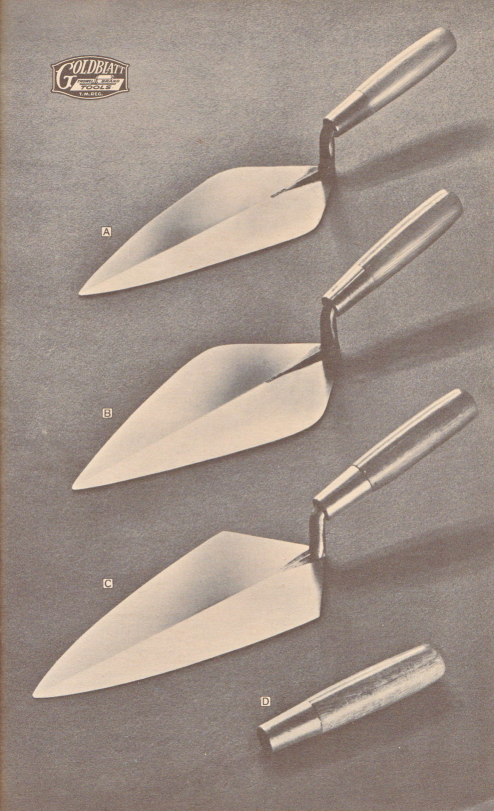
IMPORTED ENGLISH MADE BRICK TROWELS For those who prefer English Brick Trowels we can supply Brades or Tyzack Trowels as follows:

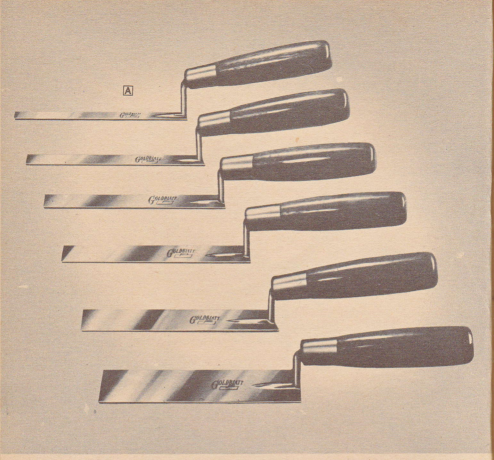
Narrow Round Heel Pattern, 13-in. Each \$4.00

No. 112E Wide Heel Pattern, 11-in. Each\$3.50

No. 110E Philadelphia Pattern, 11-in.





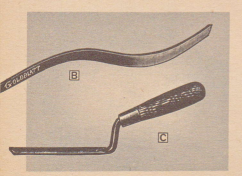


GOLDBLATT EXPERT CAULKING TROWELS—These Caulking Trowels were developed to fill the demand of Expert Tuck Pointers. Made of finest quality Tool Steel, carefully forged in one piece, properly ground and tempered.

The Blades of 5½-in. length are also taper ground for correct flexibility. The heel end of blade is finished off square, which is a feature very much desired by the expert Tuck Pointer. The handles are of the finest quality hard wood, of full size with long steel ferrule and the lift is of the correct height for proper balance.

We offer these Expert Caulking Trowels in each of the following sizes: 1/4-in., 3/6-in., 1/2-in., 3/6-in., 3/4-in. and 1-in.

No. XPT—State Size—Each \$1.20



B DOUBLE END CAULKING TROWELS OR FLAT SLICKER—Each end for different size joint.

	Width of Blade	Each
No.	5211A—1/4-in. x 3/8-in	75c
No.	5211B —1/2-in. x 5/8-in	75c
No.	5211C —3/ ₄ -in. x 7/ ₈ -in	75c

FLAT JOINT FILLER—For filling up old joints or when tuck pointing new work. Blade is 5½-in. long. Comes ¾-in., ½-in., 5%-in., 3½-in. and 1-in. widths. For the finest expert cutlery quality in this style tool, see No. XPT on this page.

No. 00—State width wanted—Each......60c

BRICKLAYERS' AND STONE MASONS'

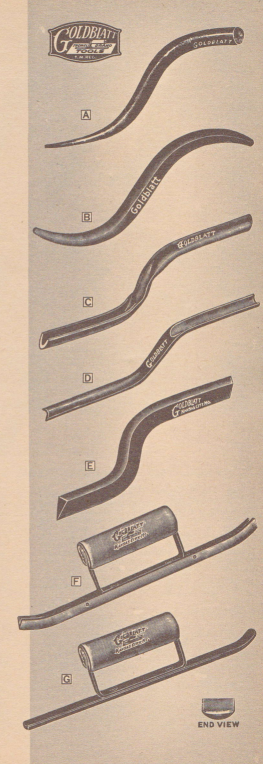
JOINTERS	
HEAVY WEIGHT CONVEX JOINTER—For producing half round sunken joints. Large at one end, tapering at the other. Sizes as given below are diameters at the large end. No. 470A—1/2-in. 75c No. 470B—5/8-in. 75c No. 470C—3/4-in. 75c	
"Y" AND ROUND SUNKEN "JOINTER—Same as above, but "Y" on one end. No. 480B—Size ½-in.—Each	
LIGHT WEIGHT CONVEX BRICK JOINTER—For producing half round sunken or Rodded joints. Each end for different size joint. Width of Blade Each No. 560 — 3/8-in. × 1/2-in	
BEADERS—Exactly opposite to above Convex Jointer. For producing raised half round beaded joints. Each end for different size raised half round beaded	
Width of Blade Each No. 140J—3/6-in. × ½-in. \$1.00 No. 140K—5/6-in. × ¼-in. 1.10 No. 140L—½-in. × 1-in. 1.10	
"V" JOINTER—A keen and well balanced jointer. Especially convenient for striking head joints. Makes an excellent combination with the "V" Runner shown below. Comes in two sizes. State size wanted. No. 490—1/2-in. or 5/8-in.—Each75c	
F SLED RUNNERS FOR "Y" JOINTS — Produces good looking "Y" joints. Sure, perfect and quick results can be accomplished with this excellent Sled Runner. Length overall 16-in. Width of sides 56-in.	

Width of sides 5/8-in.

No. 4800—Each \$1.65 | HALF ROUND CONVEX SLED | RUNNERS—For producing half round sunken or rodded joints. Overall length 14-in. | Width of Blade | Each | No. 4750A—1/2-in. | \$1.65 | No. 4750B—3/4-in. | 1.75

GOLDBLATT BETTER MADE TOOLS

First Choice OF THE TRADE for 66 years





BRICKLAYERS' HAMMERS, SCUTCHES & SETS - Hand Made Best Quality

A "TAKE-DOWN" BRICKLAY	ERS'
handle is such that will not allow hand	dle to
turn. Those Bricklayers who work a	
deal on Fire Brick work and need of sharp scutch all the time, prefer this	
blatt Take-Down Scutch. When one	
becomes dull, it takes but a minute t	o un-
fasten it and put on a sharp blade.	
users of this Scutch order at least one blade so that they always have a	
blade. The Blade is made of finest Tool	
No. 400—Handle with One Blade.	
Complete	
Extra Blade-Each	\$2.50

B LIGHT WEIGHT SCUTCH-Used on Hol-
low Tile. Finest Tool Steel, accurately
tempered. Its light weight avoids shattering
of fragile tile. Blade is 3/4-in. wide and 6-in.
long. Overall length of Tool 91/2-in. Over-
all weight 9-ozs.

No.	5TC-Each	\$1.50
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C	BRICKLAYERS' SCUTCHES—Weight approximately 13/4 lbs.	
	No. 360—Each \$2.50	

BRICKLAYERS' HAMMERS

D	Our	Brick	K Ham	mers	and	So	cutches	are
	mad	de of	high gr	ade h	namn	ner	steel.	They
are	well	balan	ced and	d sha	ped	to	please	you.
Wei	ghts	are	approx	imate				

No.	355-11/4	lbs.—Each	\$2.50
No.	356-13/4	lbs.—Each	2.50

This is our improved Bricklayers' Tile Hammer, with Adze Eye Construction which helps handle stay put. This small size hammer is used very extensively when laying hollow glazed tile and building blocks. Weight approximately 11½-ozs.

N	10.	4T	Each	\$2.00
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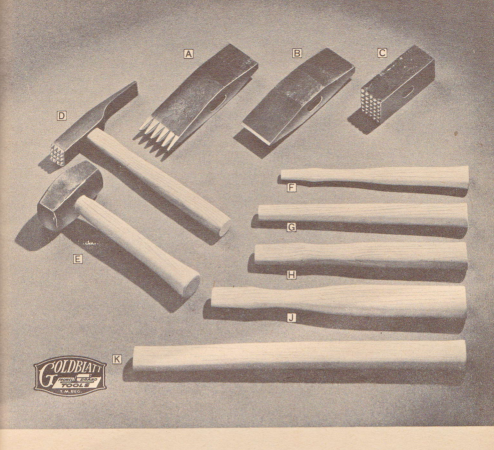
F BRICKLAYERS' SETS WITH BEVEL EDGE
—Goldblatt Brick Sets, like our Hammers and Scutches, are made right. Made of

the finest quality Tool Steel.

No.2½—Width of blade, 2½-in.—Each\$1.25

No. 3 —Width of blade, 3-in.—Each.: 1.25

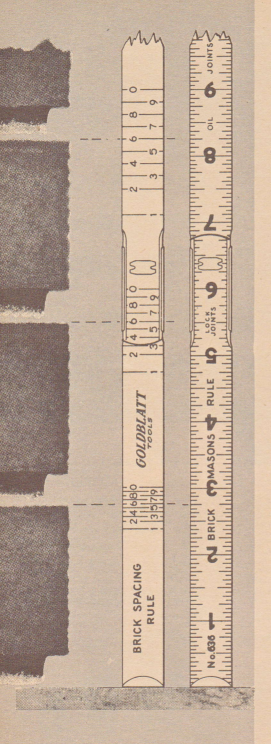
No. 4 -Width of blade, 4-in.-Each.. 1.50



STONE MASON HAMMERS - Plain and Toothed

A	STONE MASON TOOTHEE Without handle.	HAMMER-
	355MHT-5 lbEach	
	356MHT-6 lbEach	
	n. Handles-Each	
B	STONE MASON HAMM handle.	ER — Without
No.	33MH-3 lbEach	\$3.75
No.		4.00
No.	35MH-5 lbEach	4.25
22-i	n. Handles-Each	
C	TOOTHED BUSH HAMMI lbs. without handle.	ER—Weight 4
No.	444-T-Each	\$9.50
22-i	in. Handles—Each	
D	TOOTHED CONCRETE H known as Bush Hammer.	AMMER-Also
	known as Bush Hammer.	1 1/4-in. Square,
	out 8-in. long. Weight appro	
No.	455-T—Each	
	MASH HAMMER-With he	andle
E	No. 2MSH—2 lb.—Each	
	No. ZMSH-Z IDEGCH	

F TILE-SETTERS' HAMMER HANDLES	50c
G MASH HAMMER HANDLES 12-in. long—Each	.50c
H BRICK HAMMER HANDLES	.50c
J LATH HATCHET HANDLES	.50c
K STONE HAMMER HANDLES 24-in. long—Each	.75c
IRON WEDGES—For Hammers Hatchets. State whether small, mer or large. No. 660—Each	



BRICK MASONS' SPACING RULE

It's Easy to Use

When mortar thickness is known using the Goldblatt Brick Masons' Rule is easy and fast. Taking a typical example, let mortar thickness be specified at 1/2-in., and the average thickness of brick 21/4-in. Added they would give a 23/4-in. course. Simply place your thumbnail on the edge of the rule at 23/4-in. . . . turn over to the other side . . . and your thumbnail will be on the scale 6 mark. This is the correct scale to use under the above conditions. The illustration shows how easy it is to check this wall as it is being laid . . . correct readings from the top edge of bricks are at scale 6. Some masons prefer to add the height of four bricks and four times the specified mortar thickness.

Using the same figures as above, four courses would add to 11-in. The 11-in. reading on the front of the rule lines up with scale 6 on the back. Again, the correct scale is 6.

- 1. Select, hard white maple, cut-withthe-grain gives every leg extra strength, toughness, flexibility.
- 2. Hard, tough, protective finish coating of white enamel takes the brunt of both weather and wear. Ends enameled in bright gloss red.
- 3. Prominent-face figures and clear graduation lines are imprinted clean and deep . . . long-lasting, easy-onthe-eves

No. 936—Each\$1.75

BRICK MASONS' ALUMINUM SPACING RULE

Flexible chemically-bonded snow white background finish. Jet black legible figures and graduations stand out in sharp relief on snow white background. Numerals and graduations incased intough baked transparent coating, resistant to acid, perspiration, humidity, grease, oils, and stains . . . Easy to clean . . . Rustproof throughout. Sections of aircraft aluminum alloy-

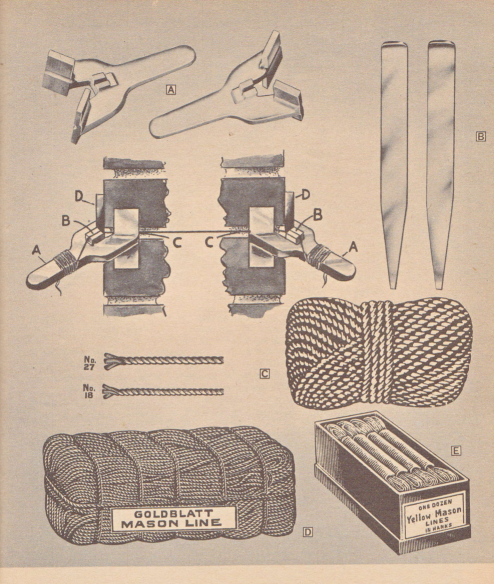
Featherweight - Strong - Rigid -Tough. Patented spring tempered bronze hinges-Positive lock action.

No. 1522—Each\$1.75

BRICK MASONS' ALUMINUM SPACING RULE-MODULAR

Graduated and identified to cover brick and course spacing for modular brick

No. 6-302—Each\$1.75



BRICKLAYERS' CORNER BLOCKS — To hold the line. Around the stem at "A"	
the line is wrapped. It is carried through the	3
slot at "B" at the forks and then between	1
the wall and the flat face through the slo	t
at "C." The pull of the line draws the othe	r
face, "D" against the brick at right angle to	0
the line. Of course, the mate of this corne	r
block is hooked in the same manner agains	t
the corner at the other end of the line and	d
keeps it taut.	
No CB Por poir 750	

BRICKLAYERS' LINE PINS—Stiff and long enough to hold the lines required by modern building operations, 5/2-in. x 1/8-in. x 7-in. Tool Steel—tempered and ground.

No. LP—Per pair40c

MASONS'	CHALK	LINE - BEST	QUALITY

Size 18-White color, in 50 foot balls. No. 18—Per ball15c

Size 27-White color, in 1-lb. skeins. No. 27—Per pound\$1.25

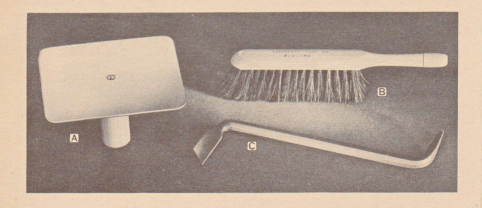
Size 24-Yellow color, in 100-ft. hanks. This Chalk Line may be purchased in connected hanks so that you may have two hundred, three hundred or any continuous length up to twelve hundred feet in one length. Or it may be purchased in single hanks of 100 feet.

No. 24—Per hank35c



center of the bridge is adjustable for cutting out mortar to desired depth and is held tight by a thumb screw. The handle is very comfortable and is pointed on the end for use as a small jointer.

Overall length is 7-in. and overall width on cartwheel end of tool is $2\frac{1}{2}$ -in. It's a gem among Bricklayers' accessories. If you have never used one, you will want this tool right now.



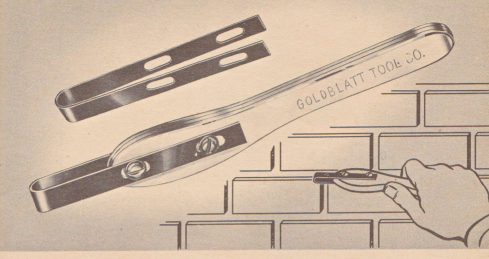
A TUCK POINTERS' ALUMINUM HAWK-
This small size Hawk is used by Tuck
Pointers because of the inconvenience of
larger Hawks on swinging scaffolds. Size
8-in. x 8-in.
No. 11-No flange-Each

No. 11-F-With flange-Each 1.75

GOLDBLATT BETTER MADE TOOLS Choice of the Trade for 66 Years

B BRICKLAYERS' BRUSHES-A	necessity
for every Bricklayer, Medium	soft hair.
Overall length 13-in. No. 121/2—Each	95c

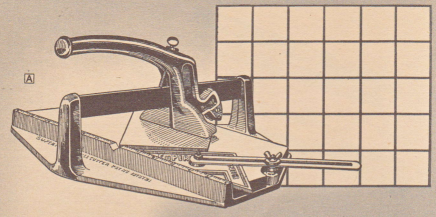
C TUCK PO	DINTERS' RAK	E-Forged Octa-
gon 1001	Steel. Temper	ed like our Stone
Cutters' Tools	. 5/8-in. diar	neter. Ends are
$3\frac{1}{2}$ -in. long.	One end poin	ted, other end is
like the bit of	of a Plugging	Chisel. Overall
length 111/2-in		
No. 111/2-Eq	ich	\$1.50

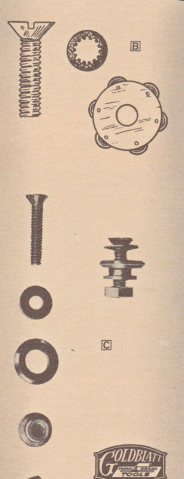


BRICK OR STONE MARKER

A cutting knife used for producing imitation Brick and Stone. Light weight comfortable aluminum tool with heat treated steel blade for cutting out mortar joints $\frac{1}{2}$ -in. wide, adjustable to cut various depths. Blades can be changed in seconds. Each blade will last about 40 hours of steady work.







TILE-SETTERS' TILE CUTTING MACHINES — A Hand Powered Machine which in one operation scores and breaks wall tile, mitres, bull nose, shoe base, quarter round, thin vitrous also quarry tile without moving tile. No springs or adjustments. Only one moving part. Made of Aluminum Alloy and in three sizes. Each machine will score and break tile up to 76-in. thick. completely illustrated directions furnished with all machines listed below.

Complete with a three-wheel turret. Cuts tile up to 6-in. wide. Overall size $6\frac{1}{2}$ -in. x 11-in. Weight only $4\frac{1}{2}$ lb.

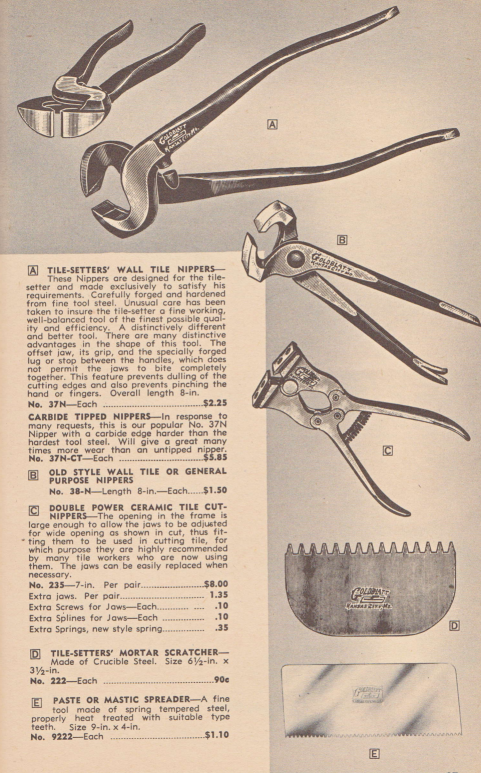
No. 00—Each \$10.00

Complete with a 6-wheel turret. Cuts tile up to 9-in. wide. Overall size 13½-in. x 15-in. Weight only 9 lb.

Dip Washer and 1 Screw, for those Tile-Setters who prefer this large cutting wheel instead of the small cutting turret wheels.

REPLACEMENT PARTS FOR ABOVE MACHINES

Split Type Handle—Each	3.50
Each	.15
Angle Gauge—Each	.45
Slide—Each	.15
Rubber Pad for No. 00 Machine—Each	.40
Rubber Pad for No. 1 Machine—Each	.60
Rubber Pad for No. 2 Machine—Each	.70







SPECIFICATIONS
Table Dimension9"x12-3/16"
Through Feed Travel
Blade Size, 8"—
Maximum Depth of Cut23/8"
Blade Size, 6"—
Maximum Depth of Cut
Spindle Size5%" Width — Overall221/2"
Height — Including Tub25"
Net Weight
Shipping Weight, approximately65 Lbs.
ompany recigne, approximatelyoo East

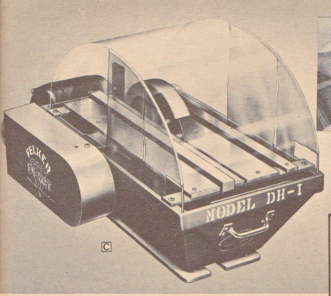
PORTABLE TILE CUT-OFF MACHINE-Here is a complete tile cutting machine for both A



A small, precision, lightweight unit for cutting tile, porcelain, ceramics, etc. Ideal for use in fixed locations as well as in field. Has precision ballbearing spindle with vertical height adjustment. Table glides on rollers. Coolant container, rip and angle

> No. 11B-DI-MET CUT-OFF MACHINE -Complete less only Motor, including: 8" Blade Guard, A Type V Belt, Motor Pulley, Spindle Pulley, Belt Guard, No. 23A Rip Fence Assembly, No. 220 Work Stop, Rolling Table, 36AA Water Can Assembly, Drain Pan and 6" Standard Rimlock Blade, but less motor....\$159.50 No. 11BM-Same as above complete with motor\$204.90

Note: 2% for boxing should be added to price for all export shipments.



FLAT TILE is sliced in seconds with an 8-in. Rimlock blade. Note use of rip and angle fence for maintain-ing parallelism of cut with sides.

SPECIFICATIONS

PORTABLE TILE CUT-OFF MACHINE—Saws materials of all kinds including: glass, tile, stone, and all hard, brittle, non-metallic industrial materials. Here is a sturdy, lightweight, low-cost cut-off and trimming machine at a price you can afford. Speed and efficiency are assured as this machine includes all desirable features that give ease of operation, long life and accurate work. Coolant is self contained in specially designed sump below blade. The rigidity of construction allows a minimum vibration. The smoothness of action minimizes chipping and cracking. This model is an all purpose machine that satisfies every cut-off requirement for general industrial use. Full instructions for correct use accompanies every machine.

SPECIFICATIONS
Table Dimensions, 8/4" x 171/2"
Overall Length, 30"
Height to Table Top, 7"
Height (with Splash Guard) 15/4"
Maximum Width, 14"
Spindle Size at Blade, 5/8"
Collar Size, 21/2"
Recommended Blade Size, 8" or 6"
Weight, less motor, 37-lbs,
Maximum Depth Cut, -23/8"
Rec. Motor Size, 1/3 H.P.
Housing Compartment Size,
11" x 201/2" x 53/4"
Arbor: Precision Ball-Bearing (Specially
Constructed Quill) Standard Equipment: Rip Fence (slide thickness guide) Right Angle Guide

ACCESSORIES FOR MODEL DH-1



Note: 2% for boxing should be added to price for all export shipments.

Each\$263.50







RIMLOCK

Diamond Impregnated Cut-Off Wheel Blades

Rimlock Wheels save time on every job. They cut tile, glass, brick, clay products, concrete, marble, transite, etc. Recommended for fast cutting of all hard, brittle, non-metallic materials. The photo at the left shows an enlarged view of the famous Rimlock cutting edge that slices, trims and cuts even the toughest material smoothly, quickly and cleanly. Rimlock Wheels have an exceptionally long life even under constant hard usage. We highly recommend these Rimlock Cut-Off Wheels firmly believing them to be the very finest of their type.

6, 8 an 12-in. diameter sizes are carried in stock for immediate delivery. Other diameter sizes can be delivered in approximately three weeks after receipt of order. 4-in., 6-in. and 8-in. sizes come with 5/6-in. arbor hole. Larger size wheels come with 1-in. arbor hole, unless ordered with different arbor hole dimension.

STANDARD For Tile				
Diameter	Body Thickness Inches	Price Each		
4-in.	.025	\$7.50		
6-in.	.032	7.50		
8-in.	.040	10.80		
10-in.	.040	14.10		
12-In.	.050	20.70		
14-In.	.064	27.30		
16-In.	.064	30.60		

HEAVY DUTY For Masonry				
Diameter	Body Thickness Inches	Price Each		
4-in.	.032	\$7.50		
6-in.	.040	8.60		
8-in.	.050	14.10		
10-in.	.050	16.70		
12-In.	.064	24.00		
14-In.	.075	39.40		
16-In.	.075	44.90		

KIMBERLY

Diamond Abrasive CUT-OFF BLADES

A new metal bonded diamond blade with greatly increased life. These blades take an exceptionally smooth cut, free from grabbing and with no chipping of glazed tile surfaces. The greater core rigidity of Kimberly blades eliminates wheel wobble. Here is the best low cost metal bonded diamond blade yet developed for the tile and ceramic industry where exceptional wheel life and cutting is required. These wheels are carried in stock for prompt shipment in standard 8-in. diameter size. The body thickness is .055. Standard ½-in. arbor hole.

No. KD-B—Each \$20.00



Silicon Carbide Resinoid

ABRASIVE CUT-OFF WHEELS

Recommended for use in all masonry saws and similar power driven equipment. These wheels are widely used by Tile Setters, Bricklayers, Tuck Pointers, Cement Workers and other masonry trades. They are especially designed for fast, clean cutting of building and fire brick, building tile, glass block, sewer pipe, cement block, concrete, gypsum board, masonite, mosaic tile, terra cotta, terrazzo, transite, art marble and asbestos sheets. While these wheels are exceptionally low priced, they have excellent cutting qualities on either wet or dry work.

The following sizes are carried in stock and shipment can be made promptly.

Many other sizes of cut-off wheels can be made to order.

Delivery of special order wheels can be made in from 3 to 4 week after receipt of your order.

No.	Dia.	Thick	Hole	1 to 9 of a Size Price, Ea.	10 to 49 of a Size Price, Ea.	50 or More of a Size Price, Ea.
AW-6	6"	1/8"	1/2"	\$2.60	\$2.34	\$2.09
AW-8	8"	1/8"	5/8"	2.80	2.52	2.24
AW-8-W	8"	3 '' 18 ''	1"	2.90	2.61	2.32
AW-12	12"	1/8"	1"	4.30	3.87	3.44
AW-14	14"	1/8"	1"	5.60	5.04	4.48





A				SCRUB			
	used	by '	Tuck	Pointers	. Ove	rall	length
10-ir	n. Ov	rerall	wid	th 5-in.	Made	of	tender
				Palmetto.			
No.	222B	-Ea	ch				60c

TILE-SETTERS' TWINE—24 Ply Cotton Twine, as used by Tile-Setters. Comes in Cones weighing 2½ Pounds.

No. 24T—Per Cone \$2.50

TILE-SETTERS COMPASS SAW
No. KH10—Blade Igth. 12-in. Each \$.95
No. KH12—Blade Igth. 12-in. Each 1.20

FILE-SETTERS' GRASS SPONGES
No. AG-50—Averages 3-in. diameter.
ach 40c
No. AG-75—Averages 5-in. diameter.
ach 75c



 TILE-SETTERS' ROCK ISLAND WOOL S P O N G E S—These sponges may be bought by the piece or by the pound. When bought by weight, the minimum quantity is a 5 pound carton—Also packed in 10, 15, 25 and 50 pound cartons.

Dimensions as given on Tile-Setters Sponges are diameters in their dry state and are only approximate.

 Size 12/20 averages 16 sponges per pound.

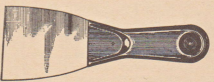
 Averages more than 5-in. diameter.

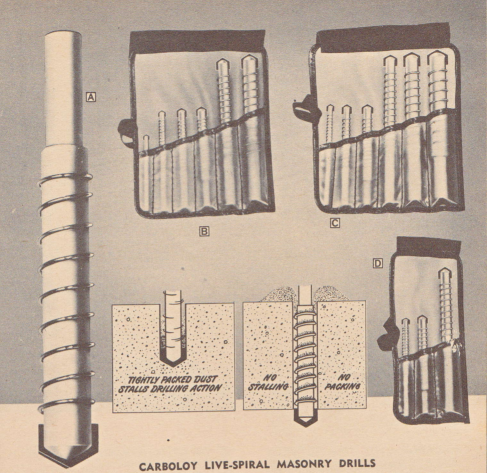
 No. 4—12/20—Each
 \$ 1.50

 Per pound
 12.00

Size 16/40 averages, 28 sponges per pound. Averages 4-in. to 5-in. diameter.

No. 4—16/40—Each \$.65 Per pound 9.00





Here is a revolutionary new development in masonry drilling. "Live-Spiral" drills utilize a new principle that lifts out dust, permits continuous drilling, faster, easier, cleaner and deeper. These new drills are tipped with Carboloy Cemented Carbide—the hardest metal made by man. The "Live-Spiral" action sends the Carboloy tip all the way without packing. They clean dust from the hole as they drill continuously. Carboloy "Live-Spiral" drills cost no more than ordinary carbide tipped drills and every time you use them you'll save time, money and labor. All are individually packed with complete instructions for use. Order by number from chart, lower right.

Durable Leather Plastic Kit containing spirally and 5 "Live-Spiral" Drills, 3/16 (without spiral); and 5 "Live-Spiral" Drills, 1/4"-5/16"-3/8"-1/2"-5/8". Kit has special pockets to hold each drill, for easy, quick identification.

No. KA-Complete kit\$13.35

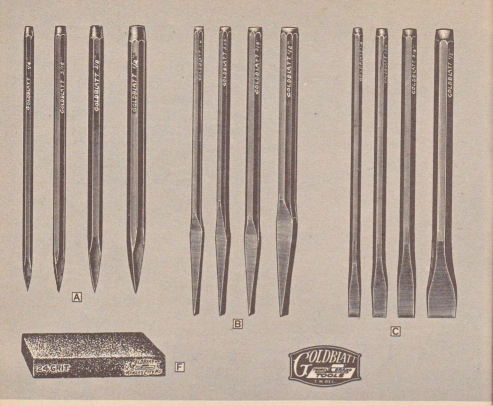
C Complete kit containing 6 Carboloy "Live-Spiral" Drills, 1/4"-5/16"-3/8"-1/2"-5/8"-3/4". A set that will take care of any drilling job. Kit is made of long lasting leather plastic and is attractive as well as durable durable.

No. KB-Complete kit\$15.90

D Leather Plastic Kit containing 3 "Live-Spiral" Carboloy Tipped Drills, 1/4"-3/6". 1/2", each in an individual pocket for quick identification. These are the three most popular sizes in one compact kit. Order your set now.

No. KC-Complete kit\$6.55

No.	Nom. Dia.	Shank Dia.	Overall Length	Price
WDM- 4	1/4"	3/16"	4"	\$1.75
WDM- 5	5/16"	1/4"	4"	1.90
WDM- 6	3/8"	5/16"	4"	2.10
WDM- 8	1/2"	3/8"	6"	2.70
WDM-10	5/8"	1/2"	6"	3.25
WDM-12	3/4"	1/2"	6"	4.20
WDM-16	1"	1/2"	6"	7.15

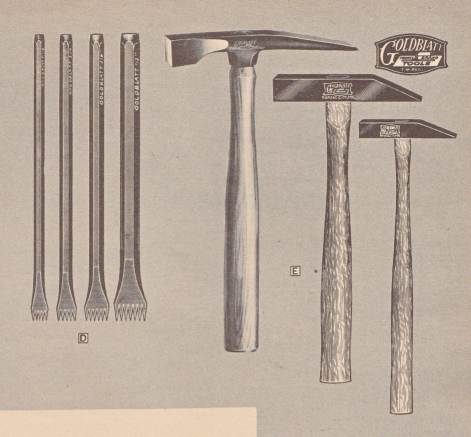


MARBLE AND TILE SETTERS SMALL DIAMETER CHISELS

Chisels are hand made and of best quality. Approximate length, 8-in.

A	5/16-in 3/8-in	POINTS	40c
B	of Steel 1/4-in 5/16-in 3/8-in	SPLITTERS	50c
C	5/16-in 3/8-in	PLAIN CHISELS	40c
D	of Steel 1/4-in 5/16-in 3/8-in	TOOTH CHISELS	65c

E TILE-SETTERS' HAMMERS—Best quality. Weights are approximate. Used on interior tile and marble work. Weight with handle, $3\frac{1}{2}$ -oz.
No. 1-T—Each\$1.50
Used on interior tile and marble work. Weight with handle, 9-oz.
No. 2-T—Each\$1.50
This is our improved Bricklayers' Tile Hammer, with Adze Eye Construction which helps handle stay put. This small size hammer is used very extensively when laying hollow glazed tile and building blocks. Weight approximately 11½-ozs. No. 4T—Each \$2.00
F TILE-SETTERS' RUB STONE — Coarsest Grit, 6-in. x 2-in. x 1-in.
No. 24—Each85c
Medium Grit, 6-in. x 2-in. x 1-in. No. 30—Each85c
Fine Grit, 6-in. x 2-in. x 1-in. No. 40—Each85c
TILE SETTERS' ALUMINUM PENCILS No. ALP—Each8c



G TILE-SETTERS' CHISELS—Small diameter chisels with natural and wide bits. Available separately or in a set.

No. 177A—1/4-in. Steel × 41/2-in. long, Blade Natural width—Each20c

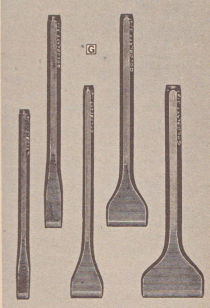
No. 177B—5/16-in. Steel x 51/4-in. long, Blade Natural width—Each30c

Complete set of five chisels as described

above.

No. 177T—Per set\$2.20

GOLDBLATT TOOLS . . . FIRST CHOICE OF THE TRADE FOR 66 Years





GOLDBLATT

ALUMINUM and WOOD (I) BRICKLAYERS' LEVELS

When you buy a Goldblatt Level, your are always assured of the very finest in quality, workmanship and accuracy. The beads in all our levels are extremely visible for easy reading.

A FINEST SELECTED MAHOGANY

—Aluminum or brass binding, which ever metal is available during period of metal shortages—metal binding on this level is the full angle corner type.

E CANYAS LEVEL COVERS—For hard and long wear. Well worth money if you take pride in the looks and condition of your Level. Will fit any 42-in. or 48-in. Masons Level.

ALUMINUM LEVELS—Not affected by water or atmospheric conditions. Working sides and edges will not become hollow, indented or splintered. Sides, edges, ends and corners always keen, square, straight and smooth. These Levels are made of a tough alloy, not a skeleton casting, yet half the weight of skeleton casted construction. Also much lighter than metal bound wood Levels.

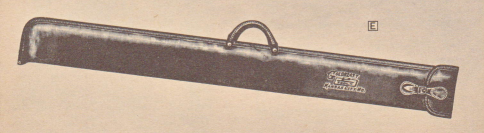
Smooth machine surface. Narrowest, thinnest and neatest Levels made, yet the strongest. Meets requirements of most careful and exacting bricklayers, plasterers, tilesetters and all other trades. Pioneered, invented and manufactured exclusively by Goldblatt Tool Co.

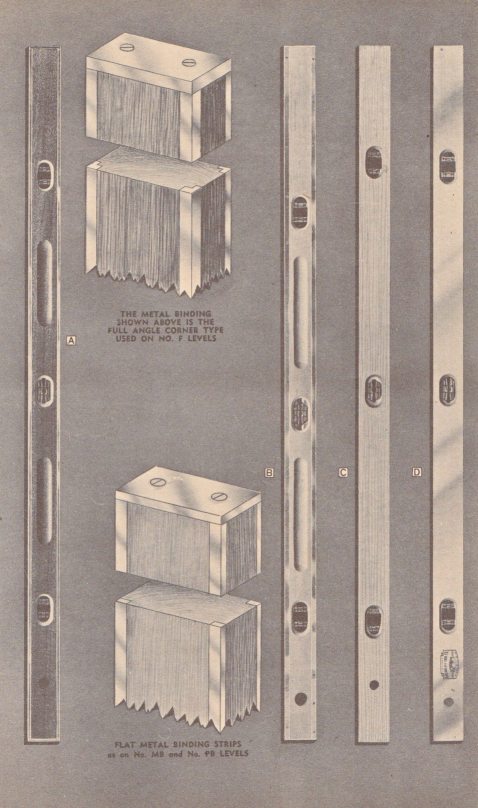
No. E18—18-in.x2½-in.x½-in.—Each... \$3.50

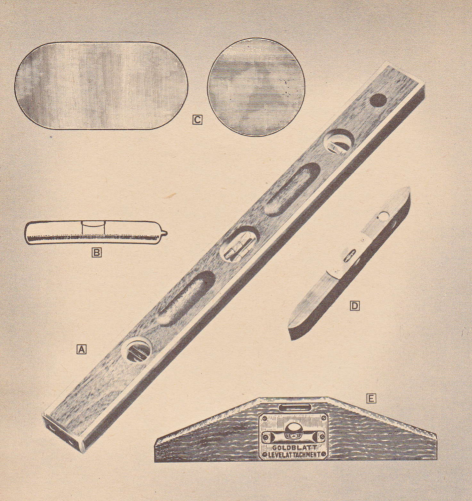
No. E24—24-in.x21/8-in.x7/8-in.—Each.... 6.00

No. E42—42-in.×2½-in.×½-in.—Each.... 9.95

No. E48-48-in.x21/g-in.x7/g-in.-Each.... 9.95







A	WOOD LEVELS FOR BRICKLAYERS, TILE-SETTERS, PLASTERERS, CARPENTERS AND BUILDING TRADES	
No.	18F-Length 18-in., Honduras Mahogany, Full Angle Brass Corner Binding-Each	5.00
No.	24F-Length 24-in., Honduras Mahogany, Full Angle Brass Corner Binding-Each	6.10
	18M-Length 18-in., Honduras Mahogany, No Binding-Each	2.70
	24M—Length 24-in., Honduras Mahogany, No Binding—Each	3.85
	18P—Length 18-in., Sugar Pine, No Binding—Each	2.50

B	LEVEL VIALS
	$1\frac{1}{2}$ -in. or $1\frac{3}{4}$ -in. size—Each
	2-in., 2½-in. or 3-in. size—Each 15c

C					LENSES -
	Round	ones c	ome 1	5/8-in. o	ind 17/8-in
in	diameter.	Oval	ones co	ome 11/4	-in. x 23/8
	also 11/4-1				
Fac	n (either	size or	shape)	10

D	TORPEDO	STYLE Length	WOOD LEVEL 9-in.—Each	5c
			, ,,,,	-



GOLDBLATT STRAIGHT-EDGE LEVEL

Designed for convenience and accuracy. General Contractors find this tool invaluable and a great time saver. Made of finest grade selected Mahogany, thoroughly seasoned, weather proofed and highly polished. Made with two Plumb Vials and two Level Vials which are easily and quickly read either end up. Permanently set and protected by heavy crystals with moisture-proof sealer.

A hand grip opening in center and a hang hole at each end.

Made of selected white pine bound with brass angle and brass end plates.

No. PB653/4—Each\$22.50

First Choice
OF THE TRADE
for 66 years

What To Do, When You Want Levels Repaired

B

★ Don't send Levels that are warped or twisted, or if the metal binding is bent or loosened or if the Level stick is distorted in any manner. Levels in above condition are not worth the cost of repairs. You are better off to buy a new Level

★ Don't send levels for repairs without sending a separate letter to notify us what kind (aluminum or wood) and what length of level you are mailing.

A

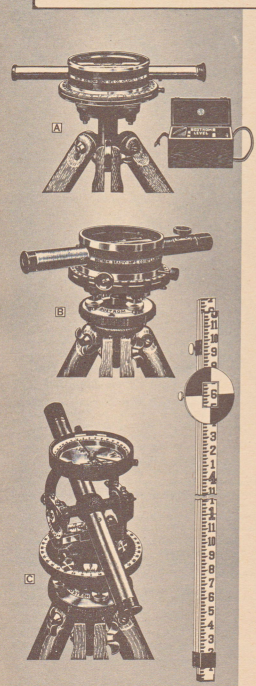
★ Don't forget to put your name and address on the outside and inside of the wrapper when mailing your level.

★ Don't fail to include with your letter a check for the cost of repairs. Prices for repairing, which also includes cost for packing and return postage, are as follows:

OTHER GOLDBLATT LEVELS, to meet every requirement, in lengths from 9 inches to 48 inches, are illustrated on Pages 46, 47 and 48.

LEVELING INSTRUMENTS

Used and endorsed by engineers, contractors, builders, schools, extension service and individual landowners everywhere, for terracing, ditching, grading, irrigating, tile draining, leveling foundations, getting angles, running lines and surveying. These Levels are simple, accurate, durable and complete, and are sold on the guarantee of satisfaction or money back.



No. 2 FARM LEVEL—The telescope is 12 to 14 power with sliding eye piece adjustment and fixed cross hairs. The level vial is ground 8 to 9 minutes. The telescope and level vial are mounted in a revolving

No. 4 CONTRACTORS' LEVEL—The telescope is 12 to 14 power with minimum focus of 4 feet, fixed cross hairs, stationary eye piece, optical axis adjustment, rack and pinion to objective slide; ground level vial 7 to 8 minutes. Telescope and level vial are to 8 minutes. Telescope and level vial are mounted in a revolving turret which is simply turned over on the leveling plate to check the adjustment of the line of sight. 4-in. movable graduated circle, 5 minute vernier clamp and slow motion screw, 3 point bearing, steel center post, shifting center, 4 leveling screws, trivet and 5 foot tripod are some of the features, 9 foot rod, target, plumb bob, carrying case and directions are included. Shipping weight, 18 lbs.

Price, complete Price, complete

No. 5 CONVERTIBLE LEVEL—The telescope has lenses with magnifying power of 12 to 14 diameters with minimum focus of 4 feet, stationary eye piece, fixed cross hairs, optical axis adjustment, rack and pinion to the objective slide; the level vial is ground 7 to 8 minutes. For level work the telescope rests in 2 wyes. 4-in. movable graduated circle divided to single degrees, adjustable 5 minutes verpier clamp and graduated circle divided to single degrees, adjustable 5 minute vernier, clamp and tangent, vertical arc and index, steel center, 3 point bearing on the horizontal limb, shifting center, 4 leveling screws, trivet and 5 foot tripod are some of the features. 9 foot rod, target, plumb bob, carrying case and directions are included. Shipping weight, 19 lbs. lbs.

No. 5—Without Compass, complete....\$78.00 No. 5-C—With Compass, complete.....\$99.00

SPECIAL EQUIPMENT AT ADDITIONAL COST
—Fixed Stadia Hairs for any Instrument,
\$6.00. If Extension Tripod Legs are desired
in place of straight legs, add \$4.50 to price
of Instrument. Unless otherwise specified
No. 5-C Level or any Level equipped with
Stadia Hairs, comes equipped with 9 ft. Rod,
graduated in feet, 10th and 100ths, selfreading and direct-reading on face of Rod,
and self-computing ruler graduations in feet,
10th and 100ths on side of Rod.
Standard Rods furnished with each Instrument are in 2 sections, telescoping to 9 ft.
If 3 section Rod telescoping to 13 ft. is
desired in place of 9 ft. Rod, add \$3.00 to
price of Instrument. When ordering, please
specify graduation desired. Vernier on Rods,
50 cents extra. SPECIAL EQUIPMENT AT ADDITIONAL COST

Length 9 ft. 13 ft. Sections Rod Target Complete Two 7.00 \$ \$2.00 \$ 9.00 Three 2.00



7/8-ii No.	TILE-SETTERS' WATER BRUSH—Horse-hair and Fibre. 5-in. wide, approximately n. thick. 50—Each \$2.00 Nylon, 5-in. wide 50N—Each 5.00
41/4-	waterProofing Brush — Also used by Tile Setters. Horsehair and Fibre. in. wide, 13/4-in. thick. 40—Each\$4.75
C	TILE-SETTERS' ALUMINUM HAWK— No. 10—10-in. x 10-in.—Each\$2.40 No. 12—12-in. x 12-in.—Each 2.50
The	TILE-SETTERS' FLAT TROWEL—Expert Tile Setters everywhere use this Trowel. y know from experience that it's the made. Size 10½-in.
No.	25—Each\$3.75

Bloc of b	MASONS' HAND SAW—Coarse Tooth Hand Saw, used for sawing Gypsum ks and similar building material. Length Idade 20-in. 4½ teeth to the inch. 801—Each\$3.50
	e Saw with 8 teeth to the inch for gen- use.
No.	809—Each\$3.50
F	TILE-SETTERS' STRAIGHT CLAW HAMMER
	No. 3T—Each\$1.50
G	TILE-SETTERS' SHORT LENGTH CHISELS No. 17—1/4-in. × 41/2-in.—Each20c
	No. 18—5/16-in. × 51/4-in.—Each30c
	COLDBIATA





GOLDBLATT

PLASTERING

ALL THAT'S NEW AND GOOD FOR

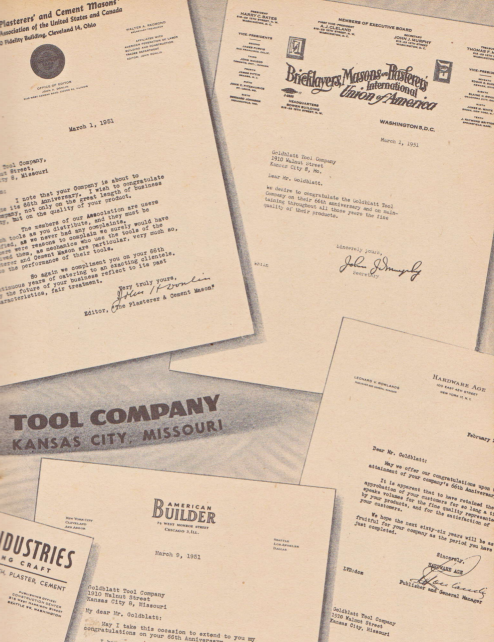
February 27, 1

CHARLES F. CLAY



March 2, 1951





May I take this occasion to extend to you my congratulations on your 66th Anniversary.

I have acquired over the years a very healthy respect and admiration for your company, having your growth had been phenomenal. Since that time and equipment been phenomenal, not only in plant and equipment plant phenomenal, not only in plant of ling the past 2s also in sales, not only in plant of ling the past 2s also in sales. The property of the past 2s are your growth aspect that of ling the past 2s are your growth aspect that of ling the past 2s are your growth aspect that of line and the property of the American During your appreciate of the American During you may well very slight difference in the ages of the two organizations.

With our very best wishes for your continued progress and prosperity, I am

RHMorris/gp

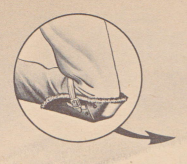


GOLDBLATT

CEMENT FINISHERS' TOOLS



- **EDGERS**
- STEP TOOLS
- COVE BASE TOOLS GUTTER TOOLS
- THRESHOLD TOOLS
- **GROOVERS**
- CURB TOOLS
- KNEE PADS

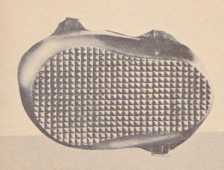


CEMENTERS' OR PAVEMENT WORKERS' KNEE PADS—Made of best quality harness leather and lined with a durable soft felt. Shaped almost flat, but are flexible, therefore bend with the knee and made to please you. They will surprise you for quality and workmanship.

No. 19KP—Per pair\$3.50









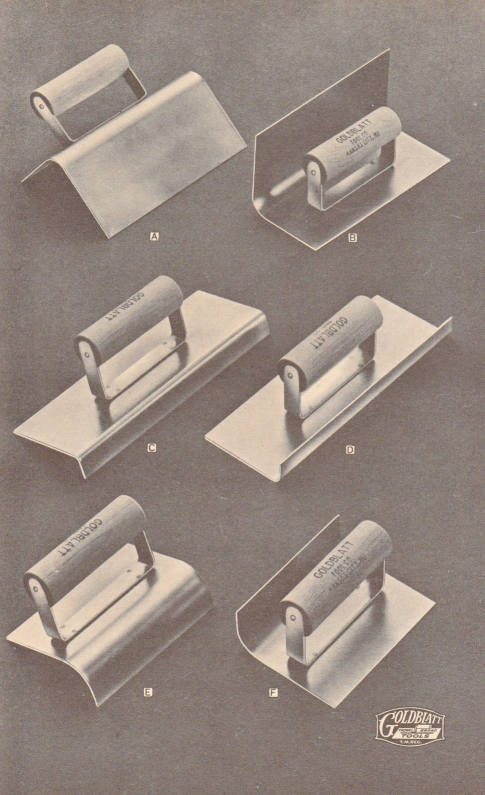
ALL RUBBER CUSHION KNEE PADS — A practical, serviceable, comfort-giving knee cushion. Built to mold itself to the contour of the knee. Constructed of solid and sponge rubber with adjustable straps embedded completely within the rubber by our patented process.

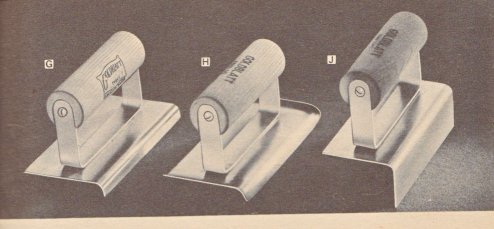
Fits any knee and will not slip down when walking. Solid black rubber surface provides durability and long wear, while the airsponge rubber interior cushions protect the knee.

Highly practical and necessary for Cement Finishers, Terrazzo Workers and all Floor Workers.

Increases efficiency and lessens fatigue. Prevents moisture from penetrating the clothes and provides added life to overalls and work clothes.

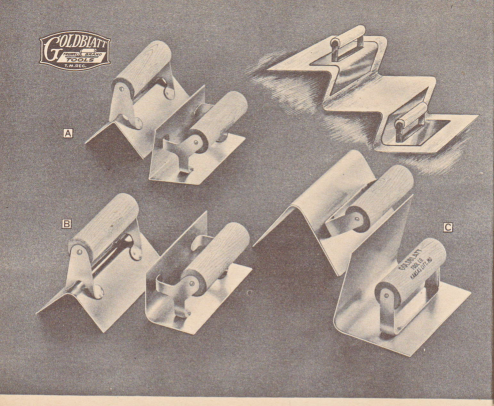
No. 20KP—Per pair\$2.25





CEMENT FINISHERS STAINLESS STEEL TOOLS Non-Rusting, Longer Wearing, Easier to Keep Clean

-	CEMENT FINISHERS'	FEP LIP	OUTSIDE EDGER			
A	CEMENT FINISHERS	Length	Width	Depth of Edge	Radius	Each
	No. 803-0		3½-in.	4-in.	3/ ₄ -in.	\$2.40
B	CEMENT FINISHERS'	EEP LIP	INSIDE EDGER			- 1
		Length	Width	Depth of Edge	Radius	Each \$2.40
	No. 803-1	8-in.	3½-in.	4-in.	3/ ₄ -in.	\$2.40
	CEMENT FINISHERS'		IDEWALK OD ST	ED EDGERS_TROWE	SIZE	
C	CEMENT FINISHERS		Width	Depth of Edge	Radius	Each
	70	Length	3½-in.			\$1.65
No.		10-in.	4-in.	3/8-in. 1/2-in.	1/4-in. 3/8-in. 1/4-in.	1.75
No.	73	10-in.	3½-in.	l-in.	1/4-in.	1.90
No.		10-in.	4-in.	1-in.	1/2-in.	2.00
				FROME TROWER	C17E	
D	CEMENT FINISHERS' I				Radius	Each
		Length	Width 3½-in.	Depth of Edge 3/8-in.	1/4-in.	\$1.65
	70-1	10-in.	4-in.	1/2-in.	3/g-in.	1.75
	73-1	10-in.	3½-in.	1-in.	1/ ₄ -in.	1.90
	74-1	10-in.	4-in.	1-in.	1/2-in.	2.00
E	CEMENT FINISHERS'	DUTSIDE				b
		Length	Width	Depth of Edge	Radius 1/2-in.	\$1.65
No.	3641/2	5½-in.	4-in. 4-in.	1½-in. 1½-in.	3/4-in.	1.65
No.	3643/4	5½-in.	4-in.	1½-in.	Î-in.	1.65
140.	3041	0 / 2				
	CEMENT FINISHERS' I	NSIDE CO	VE TOOL			
F	CEMENT THROUGH	Length	Width	Depth of Edge	Radius	Each
No	1241/2		4-in.	1½-in.	1/2-in.	\$1.65
No.	1243/4	5½-in.	4-in.	1½-in. 1½-in.	3/ ₄ -in. 1-in.	1.65
No.	1241	$5\frac{1}{2}$ -in.	4-in.	1 /2-111.	1-111.	1.03
		ALLECI DE	IDEWALK EDGE	De		
G	CEMENT FINISHERS'		Width	Depth of Edge	Radius	Each
	0	Length		3/8-in.	1/4-in.	\$1.00
No.		5½-in.		3/8-in.	1/4-in. 1/4-in.	1.25
No.		5½-in.	2½-in. 3-in.	1/2-in.		1.25
No.		6-in.	3½-in.	1/2-in.	3/ ₈ -in. 1/ ₂ -in.	1.40
No.	4	6-in.	4-in.	5/ ₈ -in.	72-111.	1.40
			2 in wide	Depth of side wall	3/e-in. Radius	1/4-in.
H	With curved ends.				78 1111 114414	\$1.50
	No. 9—Each					
	CEMENT FINISHERS'	OUTSIDE	STEP EDGERS			
J	CEWENI LINISHERS.		Width	Depth of Edge	Radius	Each
NI-	6	Length 5-1/ain		1½-in.	1/4-in.	\$1.40
No.	. 60			13/ ₄ -in.	3/8-in.	1.75
140						



CEMENT FINISHERS' CORNER AND STEP TOOLS WITH AND WITHOUT BATTER

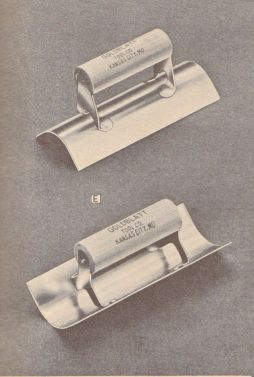
Made of Finest Quality Stainless Steel-Rustproof

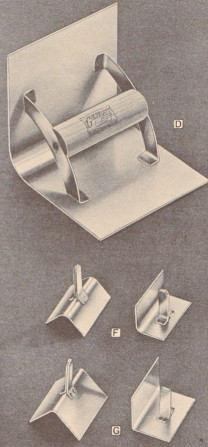
	In and Out Angle	Length	Width, Both Sides	Batter	Radius	Each
A	No. C38S—Out No. C39S—In	6-in. 6-in.	2½-in. 2½-in.	None None	Square Square	\$1.50 1.50
B	No. C38R—Out No. C39R—In	6-in. 6-in.	2½-in. 2½-in.	None None	$\frac{1}{4}$ -in. or $\frac{1}{2}$ -in. $\frac{1}{4}$ -in. or $\frac{1}{2}$ -in.	1.50 1.50
C	No. 604BO—Out No. 604BI—In No. 803BO—Out No. 803BI—In	6-in. 6-in. 8-in. 8-in.	4-in. 4-in. 4-in. 4-in.	1½-in. 1½-in. ½-in. ½-in.	½-in. ½-in. ¾-in. 3/4-in.	2.50 2.50 3.00 3.00
	No. 804BO—Out	8-in	Top Wall 3-in. Side Wall 3½-in.	3/ ₄ -in.	½-in.	2.90
	No. 804BI—In	8-In	Top Wall 3-in. Side Wall 3½-in.	3/ ₄ -in.	1/2-in.	2.90

CEMENT FINISHERS' AND TERRAZO-WORKERS' BASE TOOLS—Stainless Steel. Very Strongly Braced Width

	Length	Width One Side	Opposite Side	Radius	Each
No.		6-in. 4-in.	6.in. 4-in.	1/2-in., 3/4-in. or 1-in.	\$2.95
No.		6-in. 6-in.	4-in. 6-in.	1-in. or 1½-in. 1-in. or 1½-in.	3.50 3.65
M	/hon ordering Poss Tool	- b 4-	-A-A- II		

When ordering Base Tools, be sure to state radius preferred. Special sizes made to order within 24 hours from receipt of order.





CEMENT FINISHERS' OUTSIDE AND

- CEMENT FINISHERS' OR ARTIFICIAL STONE
 MAKERS' TOOLS—Finger Hold Sizes.

 Outside Corner Tool with Square Turn.
 No. 3FH0—2½-in. x 1½-in. x 1½-in.
 Each 85c
- Inside Corner Tool with $\frac{1}{4}$ -in. Radius. No. 4FHI— $\frac{2}{2}$ -in. \times $\frac{1}{4}$ -in. \times $\frac{1}{4}$ -in. Each 85c
- Outside Edger with Square Turn.

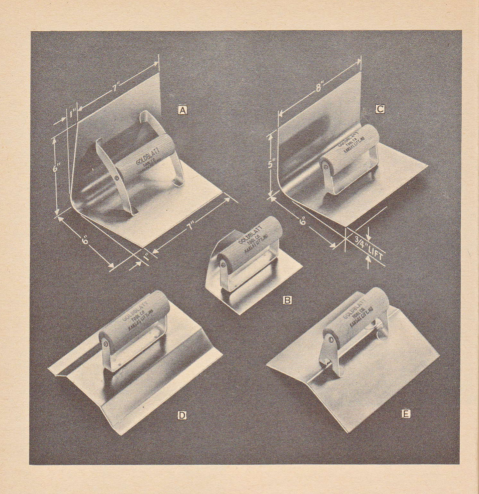
 No. 2FHO—2½-in. x 1½-in. x 36-in.

 75c
- Outside Edger with 1/4-in. Radius.

 No. 1FMO—21/2-in. × 11/4-in. × 1/4-in.

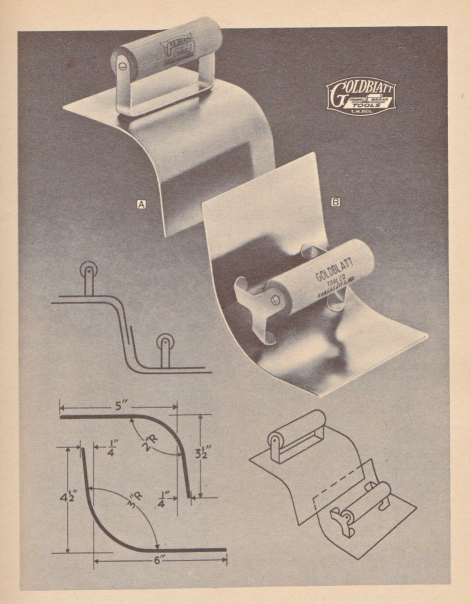
 75c lnside Edger with 1/4-in. Radius. No.1FHI—21/2-in. \times 11/4-in. \times 1/4-in. Each





For Cement Finishers. Made of non-Rusting Stainless Steel. This Set Consists of Three Tools, One Eeach (A), (B) and (C). No. 4344-S—Per set\$8.25

No. 4344-1 — BASE TOOL WITH TAPERED END	No. 4344-3—BASE TOOL WITH LIFT ON ONE SIDE
3-in. at top x 3/4-in. depth or thickness	OL—8-in. long \times 5-in. wide at bottom \times \times 1-in. bevel both sides \times 3/4-in. flares \$3.75
	8-in. long × 6½-in. × 1-in. depth × 3½- \$2.75



CEMENT FINISHERS' COMBINATION CURB AND GUTTER TOOLS

A No.	Length C45506-in.	Width of Top 5-in.	Width of Side Wall 3½-in.	Batter to Center of Radius 1-in.	Radius 2-in.	Each \$3.75
B No. (Length C45516-in.	Width of Side Wall 4½-in.	Width of Bottom Wall 6-in.	Batter to Center of Radius 1½-in.	Radius 3-in.	Each \$4.00

The side wall or lip of either of these tools will overlap the first used. For example, if the gutter is finished first, the No. C4550 curb tool will overlap when the curbing is finished. This permits a smooth surface on the side of the curbing.

GOLDBLATT CEMENT FINISHERS' TOOLS MADE OF NON-RUSTING STAINLESS STEEL

		WALL OR FLOOR
GROOVER-		kimately 3/16-in.
		inside floors, etc.
This tool is 2-	in. wide and	d 3-in. long.
No. 125-S-Eac	:h	\$2.00

B SMALL BIT GROOVER—Convenient for marking colored cement floors in small
blocks or similar work. Also suitable as a
wall groover. 6-in. \times $2\frac{1}{2}$ -in. Bit $\frac{1}{8}$ -in. deep. No. 6-S—Each \$1.75

No. 1944-M-Edch	. 43.73
SIDEWALK OR PAVERS' GROOVER Thickness as given is at widest	Bit
medium size—bidde o-in. x 3-in. bit	1/2-in.
thick x 1/2-in. deep.	
No. 1944-A—Each	
Large Size—Blade 6-in. x 43/4-in. Bit	1/2-in.
thick x ½-in. deep. No. 1944-C—Each	
No. 1944-C—Each	\$3.50

BRONZE GROOVERS AND EDGERS

E SMALL BIT GROOVER—Extra sma For Grooving plain or colored floors and walls and for spacing off w	all bit.
imitation tile effect. 6-in. long, 2-in. bit about 3/16-in. deep.	wide,
No. 6-B—Fach	\$2.50

F MEDIUM SIZE GROS sidewalks. 5½-in. I at widest point about 5	long, 3-in. wide, bit
deep. No. 2-B—Each	\$2.50

G LARGE SIZE GROOVER—With large for Grooving sidewalks, driveways	
other pavements. 6-in. long, 41/2-in.	wide,
bit widest point about 3/8-in., and 1/2-in.	deep.
No. 29-B—Each	

H	EDGER—With 23/4-in. wide.	curved Depth	ends. of sid	6-in. e wall	long x 5/8-in.
	ius 1/4-in.				\$2 50

J CEMENT	FINISHERS'	ALUM walls. Fin	INUM est tool
of its kind.			
1/8-in. Side w	ralls also 1/8-i	n. thick a	nd 1-in.

No.	12AL-12-in.	X	41/2-in.—Each\$2.50
No.	18AL-18-in.	X	41/2-in.—Each 3.50
No.	24AL —24-in.	×	4½-in.—Each 4.25

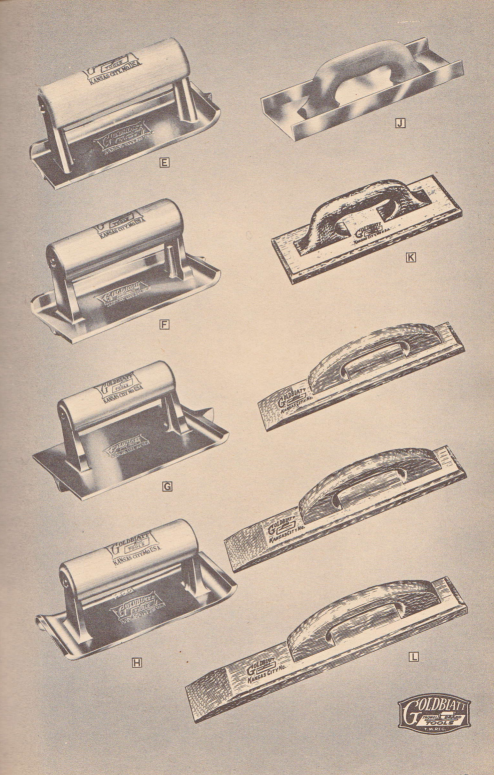
CEMENT FINISHERS' WOOD FLOATS Made of Selected Soft Pine

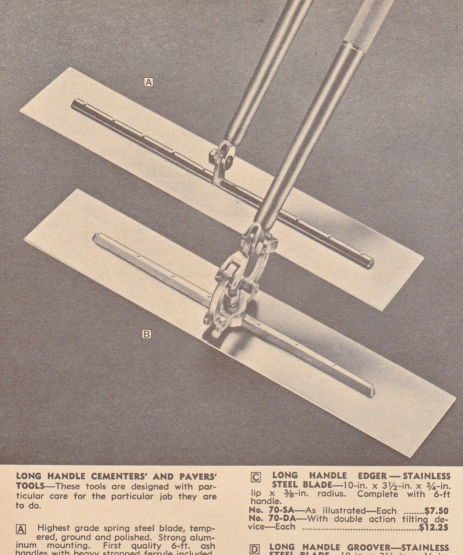
No. 10—Size 4½-in.x12-in.—Each....85c No. 11—Size 4½-in.x15-in.—Each....95c

The handle on this Float is designed
with just such proportions as to make
it the most comfortable. It never cramps the
hand and is approved by all expert cement
finishers. The sizes below have proven out
to be most practical. The way these floats
balance in the hand is perfect.
Ma 144 Cina 21/ in 12 in Fact 88-

				12-in Each80c
No.	14B—Size	31/2-in.	X	15-in.—Each85c
No.	14C-Size	31/2-in.	X	18-in.—Each95c







ered, ground and polished. Strong alum-inum mounting. First quality 6-ft. ash handles with heavy strapped ferrule included. Adjustable to any position.

No. 18-SA-18-in. x 5-in.-Each\$9.00 No. 24-SA-24-in. x 5-in.-Each10.50 No. 30-SA-30-in. x 5-in.-Each11.50

No. 36-SA-36-in. x 5-in.-Each14.00

Highest grade spring steel blade, tempered, ground and polished. Strong aluminum mounting. First quality 6-ft. ash handles with heavy strapped ferrule included. Double action tilting device permits trowel blade to tilt upward on one edge when troweling forward or backward.

No. 24-DA-24-in. x 5-in.-Each\$15.25 No. 30-DA-30-in. x 5-in.-Each16.75

18-in. length—Each \$5.00 24-in. length—Each \$5.75

LONG HANDLE GROOVER—STAINLESS STEEL BLADE—10-in. × 3½-in. × ½-in. groove x 3/6-in. radius.

No. 20-5A—As illustrated—Each\$9.00

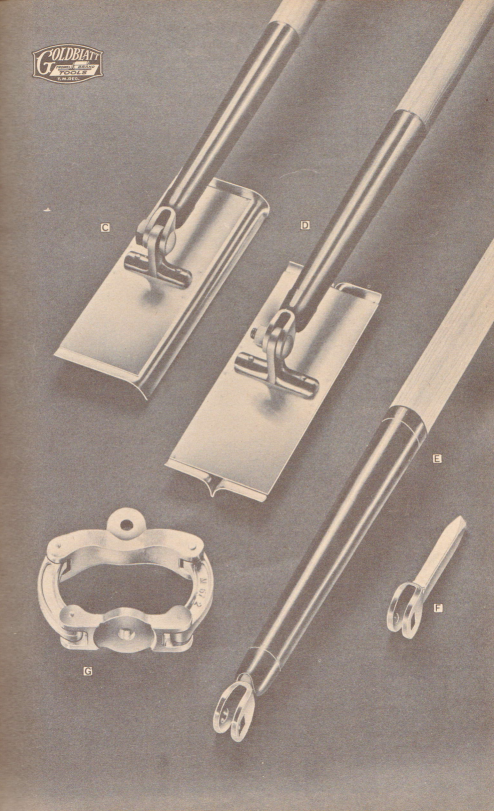
No. 20-DA—With double action tilting device—Each\$13.75

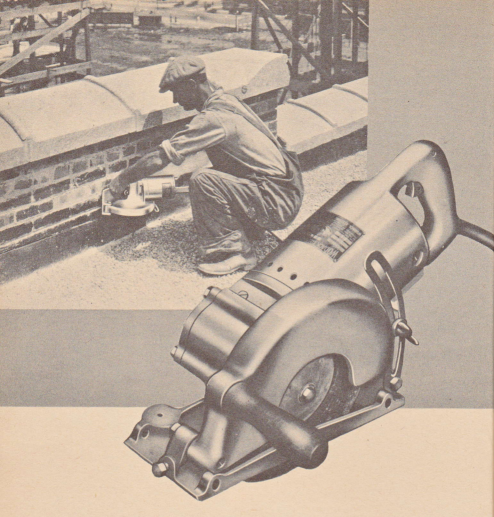
6-ft. handles with heavy strapped ferrule as used on the long handle tools. No. 18-DTH—Without clevis—Each\$1.90 No. 18DTHC—With clevis—Each\$2.75

EXTRA CLEVIS - Sturdy construction.

DOUBLE ACTION TILTING DEVICE SEPARATELY— No. 18-DTD—Each \$5.50

Prices for Reblading Long Handle Pavers' Trowels





ELECTRIC MORTAR JOINT GROOVER For Raggling, for Tuckpointing and Flashings For Grooving, Concrete and Masonry For Cutting Tile, Slate and All Hard Materials

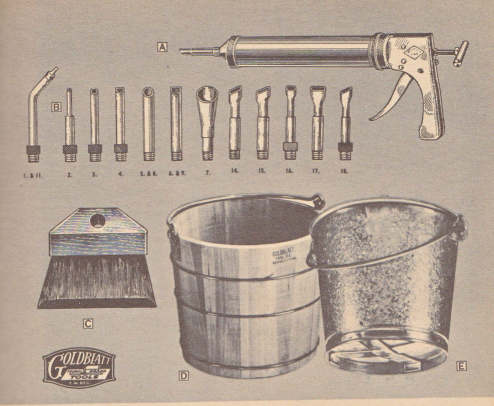
For Cutting Tile, Slate and All Hard Materials

This Electric Groover is a specially designed tool for cutting all the hard materials now used in modern construction work. Used first by tuckpointers and roofers for grooving mortar joints, it is now used by various building trades for cutting, grooving and scoring such materials as brick, stone, concrete, terra cotta, marble, slate, transite, concrete pipe, conduit, etc. Tuckpointers cut raggles in mortar joints at rates ranging from 500 to 1000 feet and over per day, depending on hardness of the mortar, depth of cut and other conditions. By replacing the abrasive wheel with an 8-in. saw blade, the Groover operates equally well as an electric saw. Saw blades are available in cross-cut, rip, and combination cross-cut and rip types. The body of the Groover is cast aluminum alloy—strong without excess weight. The shoe is adjustable to any cutting depth up to 2-in. Full ball-bearing construction with sealed lubrication. Spiral bevel gears, hardened and ground. Universal motor operates on both alternating and direct current, single phase, 60 cycle or less. Made for either 115 or 230 volt current. The Groover is equipped with a 15-ft. rubber sheathed 3-conductor cord with unbreakable plug and ground connection. Cutting wheels supplied in three thicknesses. The price of the tool includes ground connection. Cutting wheels supplied in three thicknesses. The price of the tool includes one cutting wheel.

No. FR GROOVER	
115-volt	149.50
230-volt	145.00
Extra Cutting Wheels	
1/8-in. x 8-in.—Each	\$2.80
3/16-in. x 8-in.—Each	2.90

		41				
see	rage	41	tor	other	abrasive	wheels

		Specifications
No Load	Speed	4200 R.P.M.
Depth of	Cut	2-in.
		17-in.
Weight		21-lbs.
Shipping	Weight	38-lbs.



A PRESSURE GUNS FOR CAULKING AND GLAZING—All guns are carefully machined, wearing parts hardened where necessary, finished and inspected. Every possible care is exercised to supply the finest caulking tool or pressure gun that can be produced. Our guns are noted for their MECHANICAL ACCURACY and SUPER PRESSURE. They are truly "a gun you will be proud to own." 2-in. x 14-in. barrel capacity 45 cu. in. Contains 2 extra heavy treated leather Plunger Cups and Spring Expander. Weight 4 lb. A PRESSURE GUNS FOR CAULKING AND

When required for Cartridge use, specify CARTRIDGE GUNS.

No. 45-RTT-Each\$8.00

NOZZLES FOR PRESSURE GUNS

Part			
No.	Description	Eacl	1
1.	1/8-in. round x 5-in. long,		
	curved or straight	.\$.7	
2.	3/16-in, round		0
3.	1/4-in. round		0
4.	1/4-in, triangle		0
5.	1/2-in. round		0
6.	1/2-in, triangle		0
7.	3/4-in. round		0
8.	3/8-in. round		0
9.	3/8-in. triangle		0
14.	1/8-in, x 5/8-in, slot		0
15.	1/32-in. x 5/8-in. slot		0
16.	1/8-in. x 1/4-in. slot		C
17.	1/8-in. x 9/16-in. slot		
18.	Painters' 3/64-in. x 3/8-in	-	

PRICES OF EXTRA PARTS FOR ABOVE G	UNS
No. 130-Front End Caps-Each	90c
No. 204—Trigger Springs—Each	25c
No. 220—Expanders—Each	15c
No. 216-Plunger Cup Leathers-Each.	35c

TUCK POINTERS' SUPPLIES

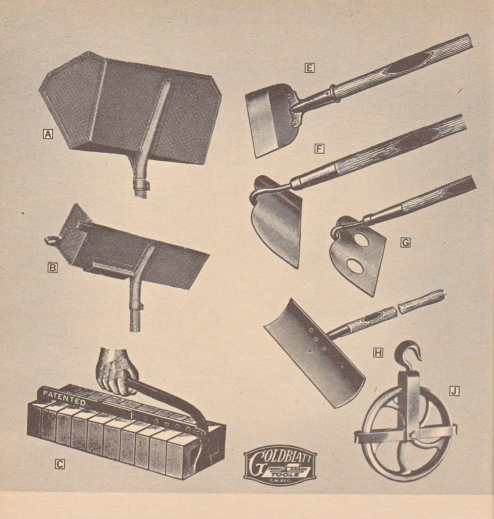
TUCK POINTERS OR BUILDING CLEAN-ERS ACID WASHING BRUSH-Used in muriatic acid solution for washing down brick, stone and terra cotta work after buildings are completed, or when washing old masonry buildings. Made of White Tampico Fibre 6-in. wide and 13/4-in thick. Length of stock 31/2-in. It has 14 rows of stock in width and 5 rows in thickness.

No. 22—Each\$1.10

CEDAR WOOD PAIL—5/8-in. wall thickness, very sturdy. Three heavy wire hoops and stout wire bail and ears. Extensively used by Tuck Pointers as an acid pail. 15-quart capacity. Weight 6 lb. No. 1-WP-Each\$3.40

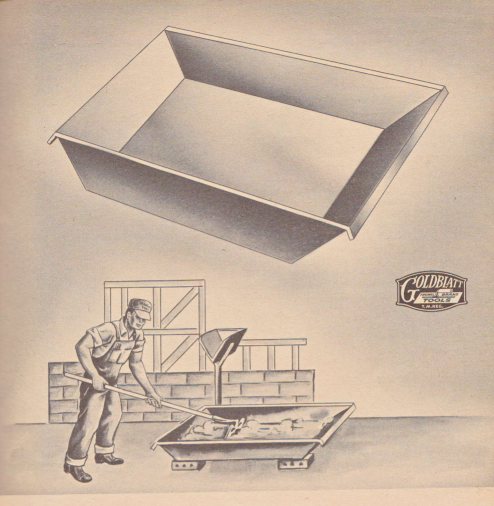
E GALVANIZED PAIL-Strongly constructed with bottom braces, heavy bail and ears. Largely used by masonry contractors as cement pail. 14-quart capacity. Weight 61/2 lb.

No. 2GP—Each\$2.60



carriers. No. 158—Each	
STEEL BRICK HOD—Holds a standard load of brick. Made of tough long-lasting steel to give extra long service. Hod is balanced correctly for weight distribution. Especially easy and quick to unload. No. 159—Each	
BRICK HANDLERS OR TONGS — This Brick Handler will carry as many as 10 brick and can be adjusted to carry a smaller number of brick. No. 140—Each	

E	ft handle, 7½-in. x 5½-in. blade. No. 11—Each\$2.25
F	MORTAR HOE — Plain blade. 5½-ft. handle, 10-in. blade. No. 27—Each
G	MORTAR HOE — Two hole. 5½-ft. handle, 10-in. blade. No. 28—Each
H	CONCRETE PUSHER — Curved blade 4-ft. handle, 16-in. x 7-in. blade. No. BP16—Each
	WELL OR HOISTING WHEEL — Heavy steel frame and forged swivel hook. ler bushings. 12-in. diameter.



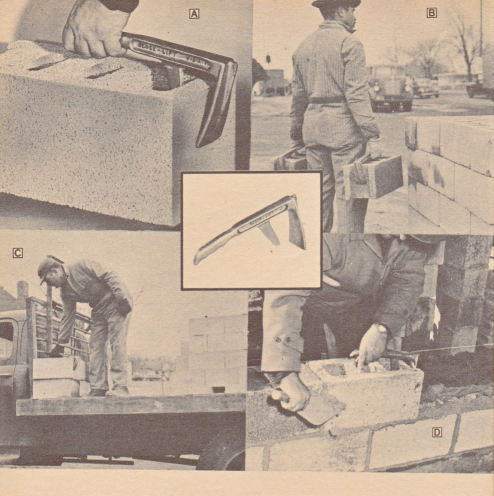
STEEL MORTAR BOXES

A time-saver, a material-saver and therefore a MONEY-SAVER. Leakproof and perfectly smooth interior which makes mixing or cleaning easy. No rivets or seams, as the only joints (at each corner) are electrically welded. Does not warp, shrink, or open up at the seams. In cold weather can be placed over a fire to heat mortar or cement. Formed from rust-resistant Copper Steel, correct thickness. Outside edge of box is steel angle reinforced, making stronger, eliminating sharp edge, and affording convenient grip for handling.

Top Dimensions				Capacity			
	Length	Width	Depth	Gauge	Cu. Ft.	Weight	Each
No. 6-MBD	53-in.	24-in.	9-in.	16	6.0	52	\$15.00
No. 1-MB	64-in.	28-in.	11-in.	16	9.2	62	. 20.00
No. 1-5-MB	82-in.	34-in.	11-in.	14	15.0	114	. 26.50
No. 22-MBD	86-in.	42-in.	12-in.	14	20.7	155	31.50
No. 2-MB	94-in.	40-in.	11-in.	14	20.7	143	33.50
No. #11-MBD	30-in.	23-in.	6-in.	16	2.0	18	5.00

*This size is a small mortar tub.

(As this Catalog goes to press, Steel Mortar Boxes are not available, due to the steel situation. If, however, you are in the market for a Mortar Box, please write us. We will place your name on a list and immediately notify you when they become available.)



BLOCK-LIFT - A MASON'S TOOL

- BLOCK-LIFT puts a "handle" on building blocks. Picks up 4's, 6's, 8's, 10's and 12's. Its excellent leverage makes block lifting easy — saves hands, gloves and strength.
- B Enables tenders to carry a balanced load of two blocks . . . making the work easier, reducing fatigue, preventing sore fingers and hands, and saving hard wear and expense on gloves.
- C Ideal for loading and unloading trucks . . . reduces backaches and pinched fingers . . . makes snug, safe loading far easier.
- D Block layers find this tool a valuable aid in placing block in wall. Block-Lift permits placing each block without interference to line . . . balances the block to be laid, so it eases square and evenly into the mortar, without strain . . . allows working without gloves if desired . . . reduces fatigue, cramps and soreness at the end of a day's work.



SOFT TILE CUTTER—It cuts Asphalt Floor Tile, Rubber Floor Tile, Plastic Floor Tile, Lincleum and Cork Floor Tile. A smart buy—here's why:

Your opportunities are many and your profits real when you own an FT-1 combination Floor Tile Cutter. For with this cutter at your disposal you can install any flooring job, without hesitancy, without having to buy another machine . . . you have the cutter to do it! In back of this cutter stand two years of engineering research and experimentation which assure you a cutter far ahead of others. Ahead because it will shear accurately all the leading kinds of floor tile: Asphalt*, Rubber, Plastic, Cork, and all types of Linoleum. Ahead because it weighs only 19 lbs. and can easily be carried by the installer. Ahead with a gauging system, versatile to any desired pattern laying. Can be set to any angle from 0 to 45 degrees. Positive setting at 0, 15, 30 and 45 degrees. The right angle stop can be set for any desired width tile. This cutter is truly a major advancement for the cutting industry.

*It is recommended that for best results asphalt tile be heated to about 75 to 85 degrees before cutting.

before cutting.

	SPECIFICA	4110143		
Overall length2	13/4-in. 16-in.	No. FT-1—Cutter	\$	65.00
Width Height Length of blades	16-in. 12-in. 14-in. 19-lbs.	Extra Parts: No. FT-1—Upper Lower	Blade	7.15 2.00

PLASTIC WALL TILE CUTTER—Model PT-91 is RUGGED, SIMPLE, FAST and EASY TO OPERATE. Designed with engineering skill and manufactured with care and precision. Model PT-91 was created to do the specific job of cutting all types of plastic tile. Cast of strong, durable magnesium, Model PT-91 weighs only 7½ lbs., is easy to handle on the job. This cutter is equipped with a gauging system having a graduated scale for rectangular cuts and a gauging bar which can be set easily for 45° cuts.

S27.00
Grooved Lower Blades are available for any make of tile. Such blades will accommodate field, half and trim tiles. When ordering, kindly advise for what make tile. half and trim tiles. When a Extra GROOVED Blades—Eac Extra PLAIN Blades—Each... -Each.....

DOLLIE FOR SOFT TILE CUTTER-The "Dollie" is sturdily constructed of magnesium, and

MASONRY SAWS



"CREEPER" PORTABLE CONCRETE SAW Trims and finishes precast or poured concrete. Cuts floors for machine foundations or new conduit channels, or quickly gets at old channels to make emergency repairs. Facilitates the removal of worn or broken sections of flooring or sidewalk. Cuts safety grip channels in slippery floors or

Eliminates hand marking and chiseling. Allows positive jointing of replacement work without danger of crumbling overlap.

Compact design makes moving and operation a one man job. Cuts either wet or dry, Has a 14-in, blade capacity and a 11/2 h.p. dustproof motor.

B SENSATIONAL NEW MODEL ADF FOR DUST FREE DRY CUTTING-The World's only dry-cutting masonry saw with a "builtin" dust collector. Will dry cut all types of masonry units including tile, brick, block, refractories, pipe and stone. Completely dust-free! Powerful vacuum collects the dustladen air and filters it through a specially designed filter bag. Takes blades up to 14-in. in diameter. Welded, all steel construction. Both dust-collecting vacuum and cutting blade powered by individual 11/2 h.p., 60 cycle A.C., single phase motors that operate on either 110/220 or 220/230 volts. By actual test this model offers a cleaner, more dust-free operation than any wet cutting saw on the market, including our own. Shipping weight, 645-lbs......\$590.00

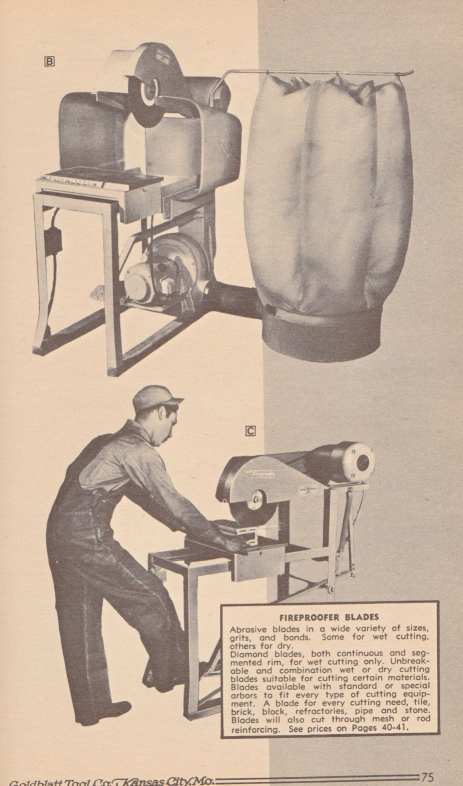
C IMPROVED MODEL F FOR DRY CUT-TING—A standard favorite for years TING—A standard favorite for years with maintenance men and contractors! New improved design. Like all Fireproofer masonry saws, this model is compact and portable. Any average doorway provides ample clearance for its passage. The exclusive patented cutting the same and the contract of patented cutting table used on this, and on all other models, automatically locks in place. Two models: the F-12 with a 12-in. blade capacity and a 1 h.p. dustproof motor, and the F-14 with a 14-in. blade capacity and a

COMBINATION MODEL WF FOR EITHER WET OR DRY CUTTING — Similar to the WET OR DRY CUTTING — Similar to the above with the addition of a water pan and splash panel. Gutters on all sides of the cutting table provide run off away from operator. Four small jets of water, in place of the customary one or two, are directed against the blade. These supply a more adequate means of dust suppression with less splashing and dripping. They also provide a cooler, thus faster cutting blade. Self-priming pump. Easily converted to dry cutting.

One model: the WF-14 with a 14-in. blade capacity and a 11/2 h.p. dustproof motor. Shipping weight, 345-lbs.....\$400.00

FIREPROOFER MASONRY SAWS

No other line of masonry saws offers you . . . all three. Dry cutting without dust . . . a choice of wet or dry cutting . . . standard dry cutting. No other line offers you a simple adjustment of the cutting table to compensate . . . for cutting material of varying thickness, and for blade wear.







A "FARMIX" HAND OR POWER OPERATED—Capacity 2 Cu. Ft. Concrete or 3 Cu. Ft. Loose Material. Heavy Pressed Steel Bowl, completely Welded Drum. 24-in. dia x 23-in. deep. Segmental Gear Ring. Forged Channel Supporting Yoke. Hand Operated with V Belt Pulley—200 lb. \$60.00 With 1/2 h.p. Briggs and Stratton Engine—250 lb. \$120.00 With 1/3 h.p. Electric Motor—240 lb. \$123.00 Rubber Tired Wheels 10x1.75 with Tow Pipe 30 lb. \$120.00 Rubber Tired Wheels 12x3.00 with Tow Pipe 35 lb. \$24.00

B 3 CU. FT. TILTER — UTILITY TYPE — Capacity 3 Cu. Ft. Mixed Concrete or 4½ Cu. Ft. Loose Material. Heavy Pressed Steel Bowl, completely Welded Drum. 24-in. dia. x 27-in. deep. Segmental Gear Ring. Hand operated with V Belt Pulley— 250 lb. \$86.00 Bracket for Motor Mounting— 20 lb. \$6.00 With 1½ h.p. Briggs and Stratton Engine— 310 lb. \$170.00 With ½ h.p. Electric Motor— 300 lb. \$188.00 Pneumatic Tires 4.00x8 with Tow Pipe— 40 lb. \$35.00

C 3½ CU. FT. TILTER SIDE DISCHARGE—Capacity 3½ Cu. Ft. Mixed Concrete or 5 Cu. Ft. Loose Material. All Steel Drum, 28-in. dia. x 27-in. deep, Completely Welded, Segmental Gear. Pneumatic tires, 4.00x12, on Roller Bearing Wheels.

Prices below with Lever Type Discharge: With 2.2 h.p. Air Cooled Engine, Belt Drive 540 lb.

With 2.7 h.p. Air Cooled Engine, Chain Drive 560 lb.

With 3¼ h.p. Electric Motor, Belt Drive 530 lb.

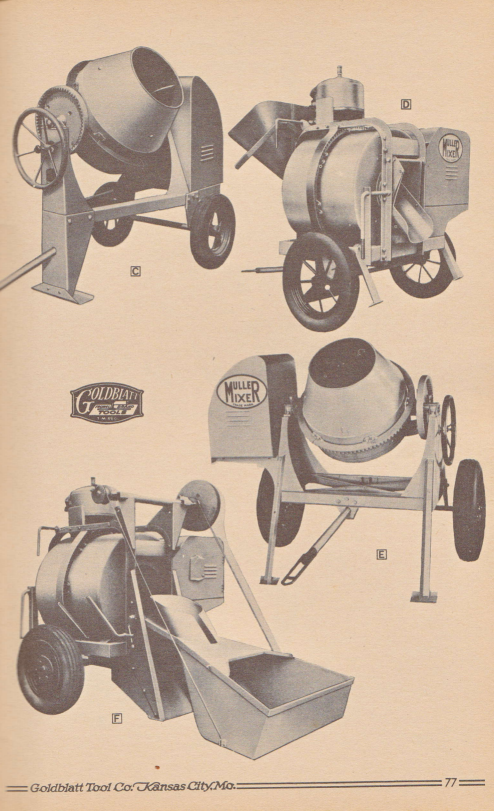
Handwheel Type Discharge—EXTRA 20 lb.

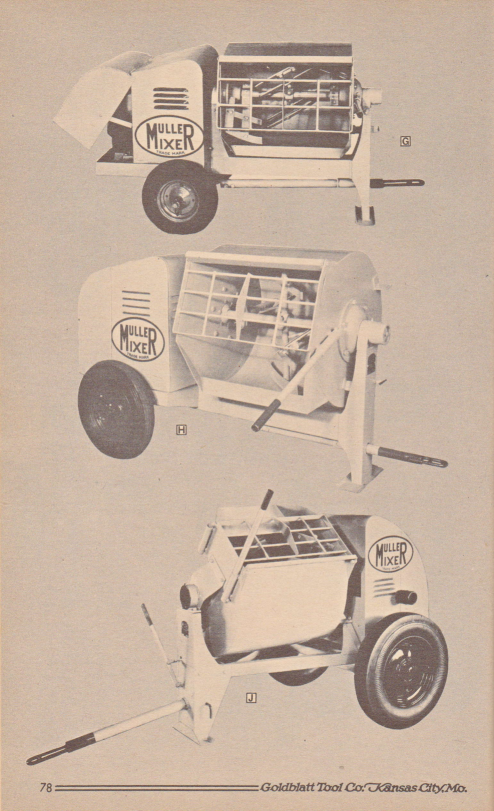
\$25.00

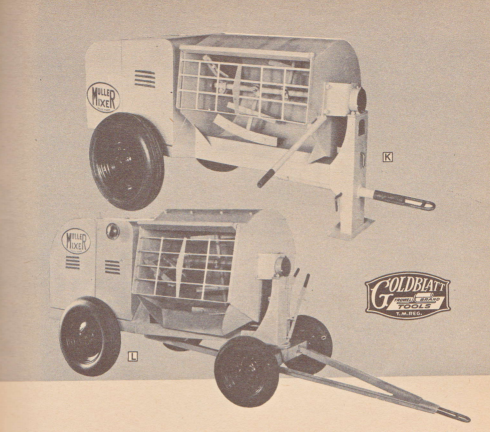
E 3½ CU. FT TILTER, END DISCHARGE—Same capacity and specifications as Side Discharge Type, furnished with 2.7 h.p. Briggs and Sratton Air Cooled Engine, Chain Drive, Handwheel Discharge on 4.00x18 Pneumatic Tires on Roller Bearings.

3½ S HEAVY DUTY NON-TILTER WITH GATED BATCH HOPPER AND WATER TANK—Capacity 3½ Cu. Ft. Mixed Concrete plus 10% Overload. Mixes one batch while loading another. Heavy all steel drum, 35-in. dia. x 28-in. wide. Sealed Ball Bearings on roller shafts and drive shaft. Roller Chain Drive on Cut Tooth Sprockets. Engine 4.5 h.p. Air Cooled Briggs and Stratton. Pneumatic tires 4.00x18 on Roller Bearing Wheels.

Table 19 1/2 5 HEAVY DUTY NON-TILTER WITH POWER LOADER AND WATER TANK
—Same general specifications as Batch Hopper Type but saves all high shoveling of materials. Has 45-in. wide skip with large throat. for free flow of materials into drum. Engine 4.5 h.p. Air Cooled Briggs and Stratton. Pneumatic Tires 5.50x16 on Timken Bearing Wheels.







3-CUBIC FOOT PLASTER AND MORTAR MIXER-(Illustrated in Discharge Posi-MIXER—(Illustrated in Discharge Position.) Holds full one bag batch of plaster or
mortar. Goes thru 30-in. door with no wheel
alterations. Mixing Drum 22-in. dia. x 26-in.
long. Charging Height 32-in. Engine 2.7
h.p. Briggs and Stratton Air Cooled. Drive
is Roller Chain on Cut Tooth Sprockets to
Machine Cut Gears. Split Engine Housing for
accessibility. Wheels 4.00x8 Pneumatics with
Roller Bearings. Roller Bearings. Complete with Engine....

480 lbs. Complete with 1 h.p. Electric Motor-

6-CUBIC FOOT PLASTER AND MORTAR

730 lbs. Complete-With Clutch-750 lbs. \$520.00
With 12x3.00 Zero Pressure Tires to clear
30-in. Door Deduct \$12.00

G-CUBIC FOOT PLASTER AND MORTAR

\$490.00

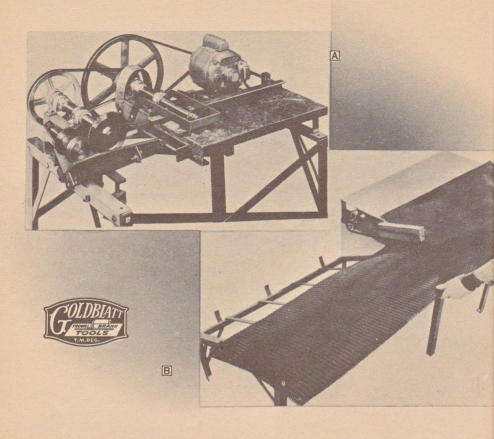
MIXER—(Heavy Duty.) (Illustrated in Charging Position.) Mixing Drum 29-in. x

30-in. long. Charging Height 41-in. Engine either 4.5 h.p. or 7.7 h.p. Briggs and Stratton Air Cooled. Roller Chain and Cut Gear Drive. Split Engine Housing for accessibility. Outside Band Type Clutch with simple addit justment.

Extra for 7.7 h.p. Engine—50 lbs.......\$25.00

9-CUBIC FOOT PLASTER AND MORTAR MIXER—(Illustrated in Discharge Position.) 3 Bag Batch Capacity. Mixing Drum 29-in. dia. x 39-in. long. Wisconsin 2 Cylinder Air Cooled Engine 10 h.p. with Disc Clutch running in oil. Double Roller Chain Drive to Machine Cut Gears. Wheels 5.50x16 Pneumatics with Timken Bearings. 1250 lbs.

12-CUBIC FOOT PLASTER AND MOR-



METAL LATH EQUIPMENT

 \fbox{A} METAL LATH FORMER—Complete with 1/3 h.p. motor and stand, this machine will cut and form corner-rite, up to 5 sheets of 2.5 metal at a time. One man can form 5.760 feet of corner-rite per hour on the job or in the shop.

Model 22—Cuts and forms corner-rite 2 by 2"	\$215.00
Model 33—Cuts and forms up to 3 by 3" corner-rite	\$230.00
Model 66—Cuts and forms up to 6 by 6" corner-rite	\$285.00

Less motor, cord and switch, deduct \$35.00 — Less stand, deduct \$15.00)

B METAL LATH CUTTER—With this machine one man can cut tie wires, cut metal lath into 4-ft. lengths (5 sheets at a time) and stack 40 bundles of 2.5 material ready for forming into corner-rite in one hour.

(Less motor, cord and switch, deduct \$35.00)



A SPRAY PAINTING OUTFIT-At lasthere's the handy paint spray outfit you've been looking for. And it tops everything in its price range. Easy to handle. Easy to use. Piston type. Direct drive.

PORTABLE PAINT SPRAYER - The PORTABLE PAINT SPRAYER — The "QUEEN" of all portable paint sprayers. 4 cylinders. Absolutely no pulsation in air stream. Displacement 5.58 cu. ft. air per minute. Actually delivers 3.0 cu. ft. oil free air at 60 lbs. Drop forged crank shaft. Stainless steel valves. McQuay-Norris pistons, rings and pins. Rigidly mounted on sturdy steel base. Outfit includes ½ h.p. capacitor type, 115 volt 60 cycle A.C. motor. Bleeder type, internal mix spray gun with 3 spray nozzles. 15 ft. ½-in. air hose and tire chuck. tire chuck. Shipping weight 94 lbs.
No. 43—Each \$110.95

PRESSURE PRINCESS Air Compressor is a single cylinder compressor built for heavy duty. Pulsation chamber is cast integral DELUXE SPRAY OUTFIT-This is the Pressure Princess Air Compressor on a stainless steel tank (10 gal. liquid capacity) mounted on 10-in. rubber tired wheels. It is unquestionably the safest and most portable air compressor on the market. Wide ground support, under handle, makes it almost impossible to upset. Takes your air compressor to the job. Operates spray guns, grease guns, blow guns and auto tire air chucks. Compressor assembly is clamped to tank—no weldina—so that compressor may chucks. Compressor assembly is clamped to tank—no welding—so that compressor may be easily removed, if desired for other use. Complete with ½ h.p. standard 115 volt 60 cycle A.C. motor. 15-ft. ½-in. air hose with cut-off valve and air chuck. Pressure switch cuts off at 125 lbs. Cuts in at 100 lbs. Shipping weight 143 lbs.

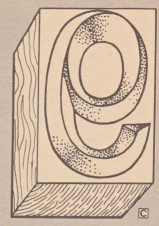
No. 5-W—Each \$149.95

No. 5-W—G—Same as above but with 3½ h.p. gas engine. Each \$15.95 (Pressure switch not automatic with engine)

(Pressure switch not automatic with engine)









Style No. 1

W.B.MYERS & CO. 1923 5640 CHICAGO AV. AUSTIN.

Style No. 3

REVERSED SHARP GOTHIC WHITE METAL LETTERS AND NUMBERS WITH STEEL TACKS—Used to make impressions of lettering in cement walks of owners' names, or names and numbers of streets at intersections, curb blocks, cemetery posts, dating building blocks, etc., by pressing with the hand or tamping or for molds for babbit metal, brick molds, etc. Steel tacks in the back. Can be fastened to a board for producing any desired names or numbers; then these letters may be removed for later use.

No.	3/4-LE-	3/4-in.	Each	 .20
No.	1-LE-	1-in.	Each	 .20
No.	11/2-LE-1	1/2-in.	Each	.30
No.	2-LE-	2-in.	Each	 .60
No.	3-LE-	3-in.	Each	 .75
No.	4-LE-	4-in.	Each	 1.05
No.	6-LE-	6-in.	Each	 2.05

Prices are per character, meaning per any letter of alphabet or per any numeral. Periods and commas one-half the price of letters and numerals.

REVERSED SHARP GOTHIC LETTERS AND NUMERALS WITH FINGER HOLDS CAST ON BACK—These are used with a straight edge for imprinting cement work using one character at a time. They are made of aluminum and are light to handle. Letters, numerals and punctuations can be furnished in the following sizes:

No. 91-LE-	1-in. Ed	30c
No. 911/4-LE-1	1/4-in. Ed	ach
No. 911/2-LE-1	1/2-in. Ed	sch50c
No. 92-LE-	2-in. Ed	ich60c

REVERSED SHARP GOTHIC LETTERS AND NUMERALS MOUNTED ON WOOD BLOCKS—These letters are made of white metal and are mounted on individual wood blocks to allow stamping in soft concrete one at a time. The letters are designed to give clear, sharp impressions and are widely used for identification on all types of concrete work.

No.	3/4-WB-	3/4-in.	Each	 .40
No.	1-WB-	1-in.	Each	 .45
No.	11/2-WB-1	1/2-in.	Each	 .55
No.	2-WB-	2-in.	Each	 .80
No.	3-WB	3-in.	Each	 1.00
No.	4-WB-	4-in.	Each	 1.50
No.	6-WB-	6-in.	Each	 2.50

BRANDS—When ordering Brands, please furnish exact wording. Also state which of the two shapes are preferred. Approximate overall size of above brands is 8-in. x 4-in. Prices as follows:

If the letters and figures in Brand does not exceed three lines—Price for Brand......\$9.00 If the letters and figures in Brand does not exceed four lines—Price for Brand.....\$10.00 Delivery of above Brand requires ten days after receipt of order.



BRANDING-SOLDERING TORCH -Permanently marks tools and equipment to prevent loss. Large gas generating passages heat quickly and maintain any desired temperature indoors or out. Self-cleaning needle valve permits perfect control of flame needle valve permits perfect control of flame and heat for any branding or soldering need. Heavy gauge, seamless brass tube handle is also the fuel reservoir and has all openings threaded and soldered for long, trouble free operation. Used with interchangeable brand-ing dies or soldering attachments shown above.

No. 20 Torch-Length, 16-in. Fuel capacity 3/4 pint.—Each......\$14.00

BRANDING DIES—To fit the above torches are price at \$1.10 per character. Each, brand has a \$5.50 minimum charge which includes 5 characters. Additional letters are \$1.10 each. Dies can be made in any size up to 5 x 3-in. overall.

NUMBERING DISC—For use with No. 20 and No. 30 torches. Has numerals 0 to 9 in 1/2, 3/4 or 1-in, size on the sides to permit branding any combination of numbers identification. on equipment for accurate inventory identification. Face of disc will accommodate up to 8 characters.

Numbering disc.—Each.....\$17.50

Additional characters to fit on face of disc-

SOLDERING COPPERS & ATTACHMENTS —To fit every need. Designed for use with No. 20 and No. 30 torches shown above. No. 1A—For ordinary soldering needs. Length, 3½-in., weight, 9-oz.—Each...\$1.75

No. 1B—Used on light duty armature work. Length, 3½-in., weight 9-oz.—Each.....\$1.75 No. 2—Similar to No. 1A, except for heavy gauge roofing, gutter and other heavy duty soldering needs. Length, 4½-in., weight 22-oz.—Each....\$3.25

No. 3-Flame reducer shoots 4-in. pinpoint flame for use on honeycomb radiators, lead pipe and brass connections.
Length, 3-in., weight, 3-oz.—Each.......\$1.50

No. 4—For radiator repair, switchboard work, etc. 3½-in. removable tip. Length 4½-in., weight, 4-oz.—Each......\$1.75

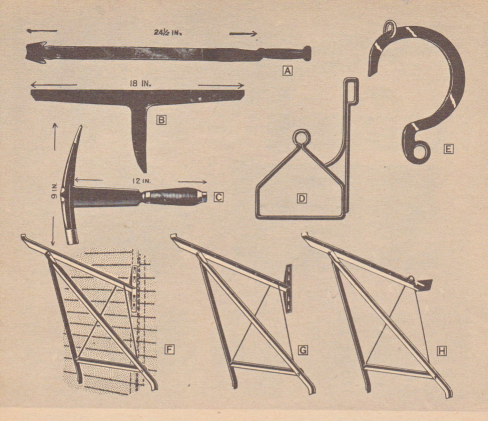
No. 6—Similar to 1B, except for roofing and other heavy gauge soldering. Length, 4½-in., weight, 25-oz.—Each....\$3.25

No. 8-Electricians' dipping cup.

Weight 8-oz.—Each\$1.50

No. 11—Flame spreader for removing paint, varnish or thawing frozen pipes and preheating surfaces. Length-5-in., weight, 14-oz.—Each......\$2.00

TOOL KIT-Heavy gauge steel kit holds branding torch, soldering attachments and branding dies, 21 x 51/4 x 4-in. Weight 41/2 lbs.—Each......\$4.50





SLATE ROOFERS' TOOLS

A	RIPPER—Short Rippers made to order. Illustration, 24-in. blade. No. 1-RR—Each
B	STAKE IRON —18-in. overall length. No. 3-RI —Each
C	HAMMER— No. 2-RH—Each\$8.00
	TUCK POINTERS' AND BUILDING CLEANERS' EQUIPMENT
This	equipment is made with perfect balance and curve. Best material.
D	SCAFFOLD IRONS—Heavy duty. 24-in.—Per pair \$16.50 30-in.—Per pair 18.00
E	CORNICE HOOKS—Heavy duty.

24-in.x3/4-in.x21/4-in.-Per pair 35.00

F NAIL ATTACHED BRACKETS — Folds completely for storage. Made of rail-carbon steel—they do not bend. Just 4 nails —that's all—10, 16 or 20d. The two legs brace them at the right place. Can be erected and dismantled in a fraction of the time required to build even a make-shift wooden scaffold.

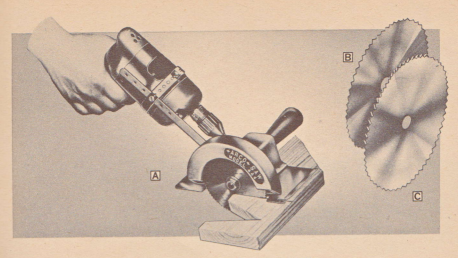
3-11.	length.		*******	103	IDS.	per	doz.
31/2-ft.	length.			184	lbs.	per	doz.
3-ft.	size. F	er	doz.			\$5	0.85
31/2-ft.	size. F	Per	doz.			5	5.45

G STUDDING BRACKETS—Will support a ton. Folds completely for storage. They hook directly around the studding. You cut the hole to suit with sheathing.

						ight
	lengt			165	lbs.	per doz.
31/2-ft.	lengt	h		200	lbs.	per doz.
	size.					\$50.85
31/2-ft.	size.	Per	doz.			55.45

BOLT ATTACHED BRACKETS — Folds completely for storage. Bolt end passes through sheathing and through a two by four placed across studs. Put wing nut on and tighten.

	lengt		165	lbs. per	doz.
3-ft.	size.	Per		\$5	



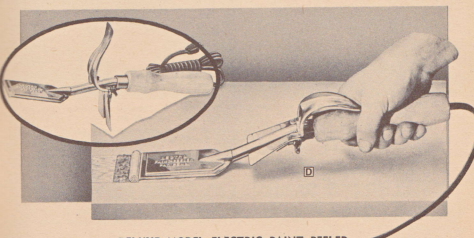
PORTABLE SAW ATTACHMENT

A Convert your electric drill into an efficient Portable Saw in just a few minutes with this handy attachment. This attachment is suitable for use on any 1/4-in. or 3/6-in. electric drill. Here is an inexpensive way to have a rugged portable cross cut, rip or mitre saw that will cut 1-5/16-in. or even 2 x 4 by turning over. Comes complete with all instructions and a 4-in. HYCARBON Cross-Cut. Blade.

No. 444A—Each\$9.95

HYCARBON REPLACEMENT BLADES—These Blades are specially made of fine tempered tool steel that will hold their cutting edges for a long time. All are hand-filed for correct sharpness.

- B No. 244-T—Cross cut, 3/8-in. bore.
- No. 245-T—Combination, 3/8-in. bore.



DELUXE MODEL ELECTRIC PAINT PEELER

Pinch Here is the modern, easy way to remove paint. This new Electric Paint Peeler takes off all paint down to the bare wood. There is no mess, paint curls are removed dry, quickly and safely. Fully Underwriters Laboratories Approved, it operates on 110-115 volt AC or DC equivalent. Overall length is 14-inches, Pre-Heat Blade is 2-in. x

33/4-in. Has long lasting high temperature heating element and comes complete with Automatic Safety Stand. Safety stand automatically springs, into position when handle is released. The 18-2 Heater Cord has a neoprene jacket.

No. E-PP—Each\$4.95







Certified Tool Kits For the Artisan or Apprentice







- WE PROUDLY REPORT that officials of trade schools, city and state training institutions have called upon us to assemble tool kits for men studying various masonry trades under their supervision.
- THIS IS NATURAL—66 years of catering to the needs of masonry craftsmen have well qualified us to assemble tool kits for men entering one of these trades.
- SKYROCKETING BUILDING ACTIVITY has created a tremendous demand for skilled and semi-skilled Plasterers, Bricklayers, Cement-Finishers, Tile-Setters, Lathers, Tuck Pointers, Insulators, and similar craftsmen.
- SUCH UNLIMITED JOB OPPORTUNITIES are directing many veterans and other men into one of the masonry trades.
- FOR THE CONVENIENCE AND GUIDANCE of just such men, we have carefully assembled the complete, certified, tool kits itemized and illustrated on the next pages.
- YEARS OF EXPERIENCE AND ALL OUR TOOL "KNOW-HOW" are incorporated in each kit.
 They are chuck-full of our famous "TROWEL-BRAND" tools and have no dead weight or unnecessary items in them.
- CONFIDENT OF YOUR SATISFACTION AND WITH GREAT PRIDE we recommend each of these kits which are inspected, packed, and available for immediate shipment.
- AS THIS 1951 EDITION OF OUR CATALOG GOES TO PRESS, we have already delivered thousands of these and similar kits to the Veterans Administration, Public, Vocational and Trade Schools all over the country. From Maine to California and from Canada to the Gulf. V. A. training officers have come to us for masonry tools.
- THOSE OF YOU WHO PLAN to enter apprenticeship training under Public Laws 16 or 346 (G. I. Bill of Rights) will be interested to know that your local training officer need not be bound by these suggested kits. He can compile a list of the tools you need and want, then submit that list to us for quotation and delivery.

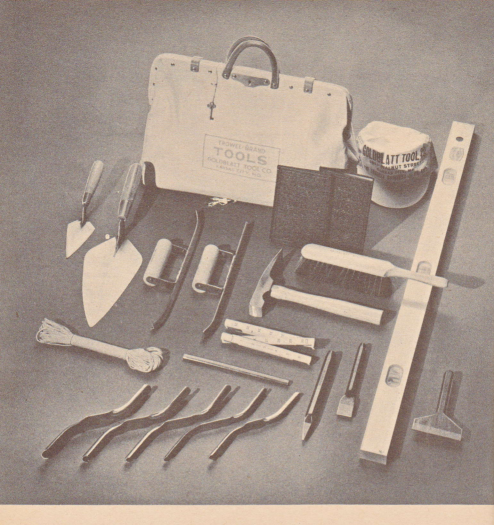




PLASTERERS' BASIC TOOL KIT

Here is a complete basic tool kit for men entering the trade. The items in this kit were selected by Master Plasterers—men who know best what tools are needed. The bag itself is heavy canvas, built to last for years. Bag may be locked when not in use. Special kits are also available with any tool combination. Write us about your individual requirements.

Tool Bag, 24-in.
Finishing Brush, 8-in.
Flat Tool Brush
Aluminum Angle Float, No. 9AL
Cork Float, No. 3H
Rubber Float, No. 95R
Scaffold Hatchet
Aluminum Hawk
Aluminum Hawk
Aluminum Hawk
Aluminum Paddle
Plumb Bob, 8-oz.
Wood Rule, 6-ft.
Plaster Saw, 4 Point
Tinners' Snips, 3-in. Cut
Leaf and Square Tool
Trowel and Square Tool
Pipe Trowel
Plastering Trowel
Pointing Trowel
Volume No. 4 Audel's Books





BRICKLAYERS' BASIC TOOL KIT

Kit contains a complete set of basic tools for artisans or those beginning the trade. Also included are Audel's Masons' and Builders' Guides, Volumes No. 1 and 2. These two handbooks will answer any questions that may arise while you are on the job. Bag is sturdily constructed of extra heavy canvas so that it will give years of service. Bag may be locked when not in use.

- 1 Tool Bag, 18-in.
- 1 Bricklayers' Brush
- 1 Plain Chisel
- 1 Brick Hammer
- 1 Set Convex Jointers (5 Pcs.)
- 1 Masons' Level, 48-in.
- 1 Hank, Masons' Line, 100-ft.
- 1 Carpenters' Pencil
- 1 Bricklayers' Point, 3/4-in. 1 Brickmasons' Rule
- 1 Brick Set, 4-in.
- 1 Bricklayers' Trowel 1 Pointing Trowel
- 1 V Sled Runner
- 1 Half Round Sled Runner
- 2 Audel's Books, 1 Each Volume 1 and 2

Complete Kit of 21 pieces.....\$36.95





TILE SETTERS' BASIC TOOL KIT

Everything the craftsman will need to do a competent, efficient job. These tools were selected by craftsmen who are currently employed in the industry. They know just what is needed for your basic kit. All tools are first quality and bag is made of sturdy white canvas. Bag may be locked when not in use. Special Kits are also available with any tool selection.

1 Tile Cutting Machine, No. 1 1 Env. Turret Wheels 1 Pr. Wall Tile Nippers, No. 37N





CEMENT FINISHERS' BASIC TOOL KIT

The expert Cement Finisher will find everything he needs in this kit. These tools were selected by competent workmen who really know their job. Together with the full set of tools you also get Volumes No. 3 and 4 of Audel's Masons' and Builders' Guide. These two reference books will answer any questions that may arise while you are on the job.

1 No. 4S Cement Finishers' Trowel, 12-in.
1 No. 4S Cement Finishers' Fanning Trowel, 14-in.
1 Midget Trowel, No. 5071/2
1 Pointing Trowel
1 Rubber Float, No. 95R
1 Pr. Rubber Knee Pads
1 Wood Float
1 Set Sidewalk Edgers, No. 0-1-4 (3 Pcs.)
1 Steel Groover, No. 1944A
1 Curb Edger, No. 364
1 Cove Tool, No. 124
1 Set Corner Tools (4 Pcs.)
1 Handled Rub Stone, No. 263
1 Tool Bag, No. 320
1 Hank Chalk Line, 1-Ib.
1 50-ft. Steel Tape
2 Audel's Books
1 Each Volume 3 and 4

Complete Kit of 23 pieces.....\$49.95





LATHERS' BASIC TOOL KIT

Here is a kit that any Lather would be justly proud to own. Kit contains all necessary basic lathers' tools. Sturdy metal box with lift-out tray keeps every piece of equipment just where you want it. The tools are exactly the same high quality items shown elsewhere in this catalog. No substitutions are made in kits, however we will assemble kits of your choice.

1 No. K20 Tool Box

No. 451 Leather Nail Bag No. 295 Lath Hatchet No. 20 Ball Peen Hammer No. 3T Claw Hammer

1 No. 15NS Nest of Saws

1 Pr. No. 68N Nippers

1 No. 17M Magnetic Nail Driver

1 Pr. No. 9 Snips 1 Pr. No. 707 Side Cut Pliers 1 No. 122 Combination Square

1 Wrecking Bar

1 Wide Bit Chisel

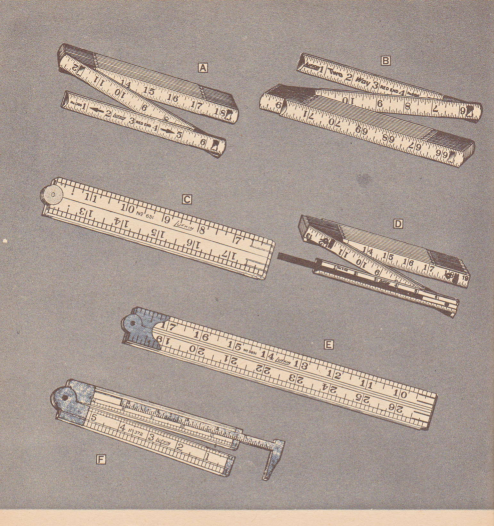
1 Plugging Chisel

1 24-in. Aluminum Level

1 No. 227 Wood Rule

1 8-oz. Plumb Bob

1 Hank Chalk Line, 100-ft. Complete Kit of 18 pieces \$44.95



SPRING JOINT ZIG-ZAG RULES

A Outside reading. Flexible hardwood. 5%-in. wide. Six-in. folds. Snow white patented lock joints. Strike plates. Solid brass mountings. Double graduation 16ths on both upper and lower edge of each side. The world's best spring joint wood rule.

No. 066—Length 6-ft.—Each \$1.50 No. 068—Length 8-ft.—Each 2.10

D Inside and outside measuring. Extension
type. Hardwood in boxwood finish. 5/8-
in. wide. 1/8-in. thick. Extra rigid. Six-in.
folds. Patented lock joints. Strike plates.
Solid brass mountings. Convenient for taking
inside measurements of doors or other open-
ings. A 6-in. graduated brass slide is fitted
in to one of the end folds. This slide runs
under friction in a T slot and has a stop
at each end so it cannot be lost out.
The second secon

No. X-46—Length 6-ft.—Each\$2.25

F Two fold. One-ft. boxwood caliper rule. 13_{6} -in. wide. Rule graduated in 8ths, 10ths, 12ths and 16ths. Brass caliper slide graduated in 16ths and 32nds.

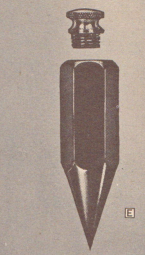
No. 372—Each \$2.00











A CHROME CLAD STEEL MEASURING TAPES—Easy-to-read markings that are durable. Resists rust. Will not chip or peel. These tapes, which are 3/e-in. wide, have steel cases, covered with mottled black "auto leather." Has nickel-plated trimmings and is fitted with a folding flush handle, opened by pressing button on opposite side. Graduated one side only, in feet, inches and eighths.

No. C250-Length 25-ftEach\$6.10	
No. C253-Length 50-ftEach 7.50	-
No. C255-Length 75-ftEach10.20	
No. C256-Length 100-ftEach12.60)

B	STEEL MEASURING TAPES, REGULAR UNCLAD—Otherwise of same construc-
No.	and description as the Chrome Clad. 553—Length 50-ft.—Each

		½-in. v	wide. P	ocket	size c	ase o	ind
retu	rn.	-I anoth	6-ft _	-Fach			55c



measuring. Blade ½-in. wide. Graduated 16ths. Tape remains set at any length withdrawn, does not spring back. Manually operated. Case is only 9/16-in. thick x 2-in. wide at greatest width.

No. 926—Length 6-ft.—Each\$1.50

E	HEXAGON SHAPE PLUMB BOBS	
No.	204- 4-oz., Steel-Each	35
No.	208— 8-oz., Steel—Each	60
No.	212—12-oz., Steel—Each	75
No.	216-16-oz., Steel-Each	95
No.	2212-B-12-oz., Brass-Each 1.	.20
No.	2216-B-16-oz., Brass-Each 1.	7:





TUCK POINTERS' AND BUILDING
CLEANERS' GOGGLES—Rubber frame
goggle fits tight to face. Will not permit
any acid to come in contact with the eyes.
Very popular goggle.

No. 30380—Each \$1.65

PLASTERERS' GOGGLES—Here is an excellent full vision light weight goggle made of lucite, very sturdy. Light weight, will protect the wearer from lime burns and falling plaster.

No. 39—Each \$2.15

NICKEL FRAME SPECTACLE—Wire screen side shields, saddle nose bridge, plastic covered temples. 50 m/m diameter round lens.

No. 3026—Each\$2.50

BRICKLAYERS' AND STONE MASONS'
GOGGLES—Very light weight aluminum
cup goggle will protect eyes of wearer from
all types of flying chips and hazards. Very
popular number. Complete with Sel-safe
laminated shatter-proof lens.

No. 500—Each\$2.15

E BRICKLAYERS' AND STONE MASONS'

GOGGLES—Very comfortable leather mask type goggle. Will protect the wearer from all types of flying chips. Large enough to be worn over prescription glasses. Well ventilated with screen side vents, equipped with standard 50 m/m lens. Folds up and is easy to carry.

No. 1280—Each\$2.20



PARKWAY—Select Natural African Bass Fibre. A popular style push broom. Smooth finished hardwood block with waxed ends. Excellent for street cleaning and for sweeping barns, dairies and factories. Extreme flare ends permit cleaning in corners and close to curbing. Sturdy, durable. Twice the sweeping surface of an ordinary push broom. Two tapered handle holes. Packed half a dozen to a carton. Length of Block.

14-In. 16-In.

B GREYSTONE—Good quality, popular priced all fibre floor sweeping brushes. Securely set with rustproof steel wire staples. Natural lacquered hardwood block. Two threaded handle holes to assure longer, more even wear.

 18-In.
 24-In.

 Price per dozen.
 \$42.00

 \$57.00

RUFF NECK—Heavy duty garage, sidewalk, and industrial floor sweeping brushes. Securely set with rustproof steel wire staples. Heavy garage type natural lacquered hardwood block. Two threaded handle holes. This broom has no equal for sweeping concrete garage and factory floors and sidewalks. Excellent for use on wet floors, as in packing and slaughter houses.

Packed in individual boxes, one dozen to a carton. Handles bundled separately. Length of Block 14-In. 18-In. 24-In. 30-In.

Price per dozen.......\$29.40 \$33.00 \$42.00 \$54.00



B AUDELS MASONS AND BUILDERS GUIDE—For Bricklayers, Stone Masons, Cement Workers, Plasterers and Tile Setters. Complete instructions telling how to distinguish clays; make bricks; fix mortar; use bricklayers' tools; handle materials; lay brick; bond bricks; gauge thickness of walls; brick around openings; lay out arches; place anchors; build foundations; brick up boiler settings; build chimneys; do ornamental work; repair old brickwork; figure brickwork; handle hollow tile; set tile; mix concrete; operate mixers; place concrete; make forms; handle reinforcing, build stucco; build with concrete blocks and tile; waterproof concrete; estimate; read blue prints; lay out foundations; plaster, do stone masonry work, and use structural steel. 1,100 pages, 2,067 illustrations.

illustrations.
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VOLUME 2: Brick Foundations, Arches, Tile-Setting, Estimating.
Price \$1.50 VOLUME 3:
Concrete Mixing, Placing Forms, Reinforced Stucco. Price
VOLUME 4: Plastering, Stone Masonry, Steel Construc- tion, Blue Prints.
Price

GUIDE #A



BOOKS TO HELP YOU IMPROVE YOUR TRADE!

BUILDING TRADES BLUEPRINT READ-ING—J. Ralph Dalzell, B.S., Managing Editor American Technical Society; Head of Architectural Engineering Department, American School. Part I covers the fundamentals of blueprint reading and uses a plan which does not require a knowledge of mechanical drawing. Part II emphasizes specifications and includes 9 full-scale working drawings for a residence, an apartment building, and a commercial building. The two parts of this book are available separately.

Part I \$2.25

TRADES—J. Ralph Dalzell, B.S., Managing Editor, American Technical Society; Head of Architectural Engineering Department, American School. Gilbert Townsend, S.B., Member of Ross, Patterson, Townsend & Heughan, Architects and Engineers, Montreal, Canada. James McKinney, President, American School. This practical book is the result of years of experience in successfuly estimating labor and material costs. Includes all the background of practical mathematics, blueprint reading, and construction methods necessary to make an accurate estimate.

CONCRETE BLOCK CONSTRUCTION FOR HOME AND FARM—Dalzell Townsend. With this book, almost anyone can build a structure from concrete blocks. Any mason will find that the experience-tested methods and practical suggestions presented in this book will eliminate many of the difficulties and problems that even an experienced workman often encounters. Beginning with the planning of the structure, this book takes the reader through every step of the construction. In simple and concise language and with the aid of carefully prepared the construction, this book provides the most efficient practices in the use of concrete blocks. The contents of this book is adapted and enlarged from sections of Masonry Simplified, Volumes I and II.

Gi "OUTDOOR FIREPLACES" — How to Build them. A 19-page book on Outdoor Fireplace Design and Construction, also Accessories for Outdoor Cooking....25c

("Successful Fireplaces" contains information on both Indoor and Outdoor fireplaces.)





C

THE ART OF BRICKLAYING-J. Edgar

Here is everything the Bricklayer should know. This new, comprehensive book will answer the needs of the building apprentice, answer the needs of the building apprentice, the home craftsman, or the vocational school student. How to lay Brick and Cement Block is told in clear easy to understand language, step by step, with plenty of drawings and photos. Details of construction and design, scaffolding, mixing of lime and cement mortars, bond patterns, tools, and ornamental brickwork are included in this book. J. Edgar Ray, the author, has worked at the trade of bricklaying for over 42 years. All procedures explained in this book are taken from actual jobs of brickwork details. This book has 240 pages and gives complete coverage of the subject.

Price \$4.00

MASONRY SIMPLIFIED-By Dalzell-B Townsend.

Townsend.

VOLUME 1—Tools, Materials, Practice:
A complete discussion of tools, materials and practices of masonry. Every step in unit masonry is clearly explained. Carefully drawn pictorial illustrations show construction processes in full detail. Blue print reading from the practical viewpoint of the mason. mason.

Price

VOLUME 2—Practical Construction: This book is a comprehensive study of masonry construction. The techniques underlying the design of a structure as well as the factors controlling good construction practices are emphasized in this book.

PRACTICAL PLASTERING, CEMENT FINISHING AND RELATED SUBJECTS— -Dalton.

Cement Finishing

Related Subjects and

DALTON

This book is a must for all Plasterers and Cement Finishers. 400 pages of easy-to-read and understand text profusely illustrated, make this book the most comprehensive we make this book the most comprehensive we have ever seen on the subject. Byron Dalton, the author, is an outstanding craftsman in the field of Plastering and Cement Finishing. In this book he takes the reader step by step through every phase of his subject. This book is written to help the skilled craftsman work out difficult problems as well. craftsman work out difficult problems as well as to assist the apprentice at the trade. We highly recommend this book as a most valuable textbook and reference volume.



QUALITY PENCILS AND MARKING CRAYONS ESPECIALLY DESIGNED FOR THE TRADES

A DIXON "TICONDEROGA" PENCIL—Grade 2 is medium soft or 2-5/10 is slightly harder. Rounded hexagon, finished in yellow with NEW Green "Gleametal" tips. Packed in handsome dozen boxes and half gross cartons. 25% lbs. per gross.

BI DIXON LUMBER CRAYONS—For marking steel and iron, concrete and stone, and lumber in all stages of preparation. Their marks are sun-and-rainproof. 4½-in. long, ½-in. in diameter, hexagon shape. Packed one dozen in box.

		Per Gross	Per Doz
No.	365-Black	\$18.00	\$1.75
No.	521-Blue .	18.00	1.75
No	496 -Vallow	18.00	1.75

C DIXON LARGE WAX MARKING CRAY-ONS—Highest quality. Hexagon, 5-in. long, 9/16-in. diameter. Packed one dozen in box.

		Per Gross	Per	Doz.
No.	1630-Red	\$7.00	\$.75
No.	1631-Blue	7.00		.75

DIXON METAL WORKERS' CRAYON— Pressed Talc, 5-in. long, ½-in. wide, 3/16-in. thick. 1 gross in box.

E DIXON "WASHAWAY" CRAYON—
Marks will "washoway" with water. For marking all glazed and polished surfaces: glass, tile, metal, china, etc. Individually wrapped in hard tube, packed one dozen in box.

	Per Gross	Per Doz
No. 1680-Red	\$18.00	\$1.75
No. 1681-Blue	18.00	1.75
No. 1682-Black	18.00	1.75

F DIXON CARPENTERS' PENCILS — Are finished in red and black. Flat shape, strong flat lead. Packed in dozens, ½ gross in box.

No. Per	997-M—Medium, 7-in. long. Gross\$12.00 Per Doz\$1.20	0
No.	997-H—Hard, 9-in. long. Gross\$14.40 Per Doz\$1.50	0

CONCRETE

Materials for Small Foundation Walls*

Wall 7-Ft. High - Material Needed for Each 10-Ft. Length

		1:2:4 Mix			1:2	21/2:5 Mix	ture		1	:3.6 Mix	ture
Thick	- Bags Cement	Cubic Feet Sand	Cubic Feet Stone		Bags Cement	Cubic Feet Sand	Cubic Feet Stone		Bags Cement	Cubic Feet Sand	Cubic Feet Stone
8-in. 9-in. 10-in. 12-in. 18-in.	11-3/5 12-4/5 15-2/5	20-3/5 23-4/5 25-3/5 30-4/5 46-1/5	41-1/5 46-2/5 51-2/5 61-3/5 92-2/5		8-1/5 9-2/5 10-1/2 12-3/5 18-4/5	21 23-3/5 26-2/5 31-1/2 47-1/5	42 47-2/5 52-1/2 63 94-2/5		7-1/2 8-2/5 9-2/5 11-1/5 16-4/5	22-2/5 25-1/5 28 33-3/5 50-2/5	50-2/5 56 67-1/5
		Walls	8-Ft. H	ligh -	- Mate	rial for	Each 10	-Ft.	Length		
9-in. 10-in. 12-in.	11-4/5 13-1/5 14-3/5 17-3/5 26-2/5	23-1/2 26-2/5 29-2/5 35-1/5	47 52-4/5 58-1/2 70-2/5 106		9-3/5 10-4/5 12 14-2/5 21-3/5	24 27 30 36	48 54 60 72 108		8-1/2 9-3/5 10-3/5 12-4/5 19-1/5	25-1/2 28-4/5 32 38-2/5 57-1/5	57-3/5 64 76-4/5
	W	alls 9-F	t. High -	_ M	aterial	Needed	for Each	10	-Ft. Len	ath	
9-in. 10-in. 12-in.	13-1/5 14-4/5 16-1/2 19-4/5 29-3/4	26-1/2 29-3/5 33 39-3/5 59-1/2	53 59-1/5 66 79-1/5		10-4/5 12-1/5 13-1/2 16-1/5 24-2/5	27 30-2/5 33-4/5 40-1/2	54		9-2/5 10-4/5 12 14-2/5 21-3/5	28-4/5 32-2/5 36 43-1/5	57-1/2 64-4/5 72 86-2/5 130
	Ma	terial fo	r Each	10-F	t. of Le	ngth of	Footing	s 1:	3:6 Mix	ture	
6-in. 7-in. 8-in. 9-in. 10-in. 12-in.	eight x wi x 12-in. x 14-in. x 16-in. x 18-in. x 20-in. x 24-in.	dth)				(Cement Bags 4/5 1-1/8 1-1/2 1-4/5 2-1/5 3-1/6 5		Sand Cu. Ft. 2-2/5 3-3/8 4-1/3 5-1/3 6-1/2 9-1/3 14-3/5		Stone Cu. Ft. 4-4/5 6-3/4 8-2/3 10-3/5 13 18-3/5 29-2/5

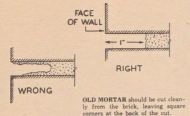
*This table is for estimating the materials necessary for small foundation walls such as those for houses and small buildings. When estimating these, be sure to make deductions for any wall or door-openings. The 1:2:4 mixture is given for foundation walls where soil is wet and a water-tight concrete is necessary. Because the quantities involved in the table are small, the cement is given in bags and the stone in cubic feet. To change the cement quantities to barrels divide by 4 and to change the sand and stone quantities to cubic yards divide by 27. For foundation walls, provided with footings, add the quantities taken from the footing table.

NUMBER OF SQUARE FEET OF CONCRETE FLOOR OF ANY THICKNESS FROM ONE CU. YD. OF CONCRETE

Thickness Inches	Sq. Ft.	Inches	No. Sq. Ft.	Inches	Sq. Ft.	Thickness Inches	Sa. Ft.
1-1/4 1-1/2 1-3/4 2-1/4 2-1/4 2-1/2 3-1/4 3-1/2	259 216 185 162 144 130 118 108	4-1/4 4-3/4 5 5-1/4 5-1/2 6-1/4 6-1/4	76 72 68 65 65 59 56 54 52	8-1/4 8-1/2 8-3/4 9 9-1/4	44 43 42 40 39 38 37 36	10-1/4 10-1/2 10-3/4 11 11-1/4 11-1/2 11-3/4 12 12-1/4	31 30 29-1/2 29 28 27-1/2 27-1/2
	50	0 0, 7		9-3/4	33	12-3/4	23-1/2

How to Tuck Point Masonry Walls

Recommended Procedure To Correct Leaky Mortar Joints



The first step in preparation for tuck pointing is to cut out the old joints at least 1" deep. All loose or disintegrated material should be removed beyond the 1" depth. Where it is necessary to remove the joint to a considerable depth, these joints should be filled up to the average cut-depth first, compacting the mortar in several layers. Keep the cut-depth as uniform as possible and cut the mortar cleanly from the brick leaving square corners at the back of the cut as shown in the diagram. Badly spalled or broken brick should be completely removed and replaced with new brick to match the old. If the work is being done to correct leakage, all joints should be cut out, but if the repointing is being done as maintenance work, then it is necessary only to cut out the obviously defective portions of the joint.

No individual can tell a leaky joint from one which does not leak merely by inspecting or tapping the surface of the joint.

After cutting, wash all dust and loose material out of the joints with a jet of water. Do not start tuck pointing while the wall is in the wettest state from the washing. If the brick are very highly absorbent they should be wetted some just before starting to tuck point. If the brick do not

readily absorb water, then no wetting will be necessary if a proper mortar is used.

The mortar used for tuck pointing should have at least one part lime, and preferably one and one-half parts, to one part portland cement. It should be sanded to the point where it will just adhere to the trowel suitably for tuck pointing. An average mix used for this work is 1 pt. lime, 1 pt. cement and 5 pts. sand, or 1½ pts. lime, 1 pt. cement and 5 pts. sand. Well-graded washed sand passing a No. 8 sieve usually will be suitable.

Mix mortar, which should be of a slightly wetter consistency than would be used for pointing, one-half hour before using. After one-half hour, retemper the mortar without the further addition of water. The mortar may be used satisfactorily up to 2 hours after mixing. If the mortar tends to become too dry or granular within this period, it should be discarded and a new batch made.

The first layer of mortar deposited in the joint should be approximately 3/16'' to 1/4'' thick, making certain that full and intimate contact is obtained between the mortar and the old surface, and that the square-cut back corners are full of mortar. After partially filling the point in this manner for several feet, and after this layer has obtained at least a thumbprint hardness, apply another layer of approximately the same thickness, ironing or tooling this into place with plenty of pressure. Continue in this fashion, roughening the surface of the second layer after it is pressed into place. Allow these first two layers to set long enough so that considerable rigidity is attained by the mortar, and it has dried out enough to create about the same amount of suction as the brick. This may require several hours or even overnight.

Use the same procedure in "laying in" the mortar for the final layers, then tool the surface of the flush-cut joint after the mortar has become thumbprint hard. A round jointer slightly larger in diameter than the thickness of the joint should be used for striking or tooling the joint.

FLOOR TOPPING

The following quantities of cement color required to lay 100 square feet of floor topping one-inch thick:

Gray portland cement3 sacks (3	3/4 bbl.)
3 cu. ft. of sand	300 lbs.
51/4 cu. ft. coarse aggregate	525 lbs.
Maximum size 3/8-in. Concentrated cement color	27 lbs.

Not more than 5 gallons of water, including moisture in aggregates.

For 3/4-in. topping deduct 25% from the above quantities; for 1/2-in. topping deduct 50% from the above quantities.

AMOUNT OF MORTAR COLOR FOR 1,000 BRICK

Amount of mortar color for 1,000 brick laid with ½-in. running or commonbond joints:

	Lbs.	(Qts.
Black, Standard*	.125	or	80
Black, Double Strength	.100	or	70
Buff	.100	or	75
Chocolate, Double Strength	.100	or	55
Green	.100	or	50
Red	.125	or	60

*This standard black will not produce a dense black mortar. It is recommended for dark gray joints only.

MATERIALS REQUIRED TO PLASTER ROOMS WITH 8-FOOT CEILING

Deduct 18 sq. ft. for each window, and 21 sq. ft. for each door opening. 1000 sq. ft. gypsum lath requires for new work 5 lbs. 3 d. nails and on old work, 20 lbs. 6 d. commons and 60 linear feet tape or wood moulding. 1000 sq. ft. $^{3}/_{8}$ "—16" x 48" gypsum lath requires 9 lbs. 3 d. nails.

SIZE OF ROOMS	No. Square Feet in Room Used for Estimating Gypsum Lath, etc.	No. Square Yards in Room	No. Lbs. 3-D Nails Required for New Work on Gypsum Lath	No. Lbs. 8-D. Nails Required for Old Work on Gypsum Lath	No. Lineal Feet Panel Moulding or Tape for Gypsum Lath	No. Bags 25% Sanded Wood Fibre Plaster Required T-Coat on Gypsum Lath	No. Bags Neat Wood Fibre Plaster Required for Gypsum Lath, 3/8" Ground	No. SX. Hair or Cement Pl. Sanded 2 to 1 Gypsum Lath, 7,8" Ground	No. Sacks Finish Lime	Lbs. Plaster of Paris Required at 18 Lbs. to SX. Lime	Lbs. 11/6" 3-D. Nails Required for 18x48 Gypsum Lath	No. SX. Hair PI. Sanded 2 to 1 on Metal Lath
5x10	290	322/9	11/2	7	174	8	51/8	3.	14/5	32	2.41	51/2
5x12	332	37	11/2	7	199	91/4	6	31/2	2	36	2.76	6
8 x8	272	30	11/2	6	163	71/2	5	3	13%	30	2.28	5
6x10	316	35	13/4	7	189	83/4	6.	31/2	2	36	2.63	6
6x12	360	40	2	8	216	10	63%	33/4	21/4	40	3.0	63%
7x 8	298	33	13%	7	177	81/4	51/2	3	15/6	33	2.46	51/2
7x10	342	38	2	8	205	91/2	61/8	31/2	2	36	2.85	61/8
7x12	388	49	2	8	232	121/4	8	41/2	23/4	50	3.23	8
8x 8	320	354/9	13/4	8	192	9	6	31/2	2	36	2.66	6
8x10	368	41	2	8	220	101/4	7	4	21/4	40	3.0	63%
8x12	416	462/9	2	8	249	111/2	73/4	41/2	21/2	45	3.46	8
9x12	444	491/8	2	8	266	121/8	81/4	43%	23/4	50	3.7	8
9x14	494	55	3	10	296	141/4	9	5	3	54	4.1	9
10x11	446	495/9	2	9	268	123/4	81/4	43%	23/4	50	3.7	8
10x12	472	524/9	3	10	283	13	83/4	5	3	54	3.9	83%
10x13	498	551/6	3	10	299	133/8	9	5	3	54	4.1	91/8
10x14	524	582/9	3	10	314	141/2	93/4	51/8	31/4	58	4.4	93/8
11x11	473	525/9	3	10	284	13	83/4	5	3	54	3.9	83%
11x12	500	555/9	3	10	300	133/4	91/4	5	3	54	4.1	91/8
11x14	554	615/9	3	11	332	151/8	10%	52/8	31/8	60	4.6	10
11x16	608	675/9	3	12	365	152/5	111/4	6	33/4	67	5.0	11
12x12	528	583%	3	10	317	143/8	10	51/8	31/4	58 .	4.4	91/2
12x14	584	65	3	12	350	161/4	11	6	31/2	63	4.9	11
12x16	640	71	4	13	384	173/4	12	61/2	4	72	5.3	113/4
12x18	696	74	4	14	418	181/2	121/8	7	41/4	76	5.8	121/8
13x13	585	65	3	12	351	161/4	11	6	33/4	67	5.0	11
13x14	614	683/9	4	12	368	17	111/2	61/8	4	72	5.0	111/8
13x16	672	743%	4	13	403	183/8	131/2	7	41/4	76	5.6	123%
13x18	730	81	4	15	438	201/4	131/2	71/2	41/2	81	6.1	131/2
14x14	644	715/9	4	13	386	18	12	61/2	4	72	5.4	113/4
14x15	674	75	4	13	404	19	121/2	7	41/4	76	5.6	121/2
14x16	704	782/9	4	14	422	191/2	13	7	41/8	78	6.0	13
14x18	764	85	4	15	458	211/4	14	8	43%	84	6.4	14
15x15	705	781/8	4	14	423	191/2	13	7	41/8	78	5.9	13
15x16	738	817/9	4	15	442	201/2	133/8	71/2	41/2	81	6.2	131/2
15x18	798	883/8	4	16	479	221/5	143%	8	43/4	85	6.7	141/2
16x16	768	851/3	4	15	460	211/8	141/4	8	43/5	84	6.4	14
16x17	800	89	4	16	480	221/4	15	8	5	90	6.7	15
					-							

MATERIALS REQUIRED TO PLASTER ROOMS WITH 10-FOOT CEILING

Deduct 18 sq. ft. for each window, and 21 sq. ft. for each door opening. 1000 sq. ft. gypsum lath requires for new work 5 lbs. 3 d. nails and on old work, 20 lbs. 6 d. commons and 60 linear feet tape or wood moulding. 1000 sq. ft. $\frac{3}{8}$ "—16" x 48" gypsum lath requires 9 lbs. 3 d. nails.

No. Square Feet in Room Used for Estimating Gypsum Lath, etc.	No. Square Yards in Room	No. Lbs. 3-D Nails Required for New Work on Gypsum Lath	No. Lbs. 6-D. Nails Required for Old Work on Gypsum Lath	No. Lineal Feet Panel Moulding or Tape for Gypsum Lath Joints	No. Bags 25% Sanded Wood Fibre Plaster Required 1-Coat on Gypsum Lath	No. Bags Neat Wood Fibre Plaster Required for Gypsum Lath, 1/8" Ground	No. SX. Hair or Cement P. Sanded 2 to 1 Gypsum Lath, 3% Ground	No. Sacks Finish Lime	Lbs. Plaster of Paris Required at 18 Lbs. to SX. Lime	Lbs. 11/8" 3-D. Nails Required for 16x48 Gypsum Lath	No. SX. Hair Pl. Sanded 2 to 1 on Motal Lath
350	39	1.68	6.3	210	91/4	61/2	34/5	21/4	40	3	614
380	421/5	1.82	6.84	228	101/2	7	3.4	21/8	42	3.2	7
328	364/9	1.57	5.9	196	9	63/8	31/3	2	36	2.7	6
380	422/9	1.82	6.84	228	101/2	7	4.	21/8	42	3.2	7 8
432	48	2	7.74	260	12	8	31/2	23/4	50	3.6	-
358	395/9	1.7	6.4	214	91/2	61/2	33/4	21/4	40	3	63%
410	455/9	2	7.38	246	111/2	73/8	43/4	21/2	45	3.4	81/2
464	515/9	2.22	8.35	278	13	81/2	43/4	23/4	50 42	3.9	7
384	423/5	2	6.11	230	101/2	7	4	21/8	50	3.7	8
440	49	2	8	284	121/4	8 9	41/8	23/4	54	4.1	91/2
498	55	3	10	298	14		-	31/4	58	4.4	91/2
528	583/8	3	10	317	143/5	93/8	51/8	31/2	63	4.9	103/4
586	65	3	12	352	143/4	10	51/2	31/4	58	4.4	10
530	59	3 3	10	336	151/2	101/2	53/4	31/2	63	4.7	101/2
590	62 ³ /9	3	12	354	161/2	11	6	31/2	63	5	11
620	69	3	12	372	171/4	111/2	61/8	33/4	67	5.2	111/6
561	621/3	3	11	337	152/8	101/2	53/4	31/2	63	4.7	101/2
592	66	3	12	355	161/2	11	6	33/4	67	5	11
654	715/9	4	13	392	18	12	61/2	4	72	5.5	111/6
716	795/9	3	15	430	20	131/2	7	41/8	78	6	13
624	691/8	4	12	374	171/8	111/2	63%	4	72	5.2	111/2
688	762/9	4	14	413	19	121/2	7	41/8	78	5.7	121/2
752	835/9	4	15	451	21.	14	71/2	41/2	81	6.3	14
816	90%	4	16	490	223/8	15	81/5	5	90	6.8	15
689	765/9	4	14	413	19	121/2	7	41/8	78	5.7	13
722	802/9	4	15	433	20	131/2	71/8	41/8	78	6	131/8
788	875/9	5	16	473	22	143/8	8	43/4	85	6.6	141/8
854	95	4	17	512	24	16	83/4	51/8	96	7.1	16
756	84	4	15	454	21	14	73/4	41/2	81	7.3	14
790	88	4	16	474	22	142/5	8	43/4	85	6.6	143%
824	915/9	5	16	494	23	15	81/8	5	90	6.9	15
892	. 98	4	18	535	241/2	161/8	9	51/2	100	7.5	151/2
825	912/3	5	16	495	23	15	81/8	5	90	7.2	16
860	955/9	5	17	516	24	16	83/4	51/8	103	7.7	171/5
930	1031/8	5	19	558	26	17	91/2	51/2	100	7.5	181/6
932	995/9	5	18	538	241/2	163/5	91/2	53/4	103	7.8	171/5
932	035/9	0	19	999	20	1 "	072	1 0/6	100	1.0	-

PLASTERERS' AUTOMATIC WALL MEASUREMENT TABLE

By using this handy table you will find it easy to figure the number of square yards in various size rooms. The amount of plaster required is then readily determined.



-	-	-	-		-			-	-				
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